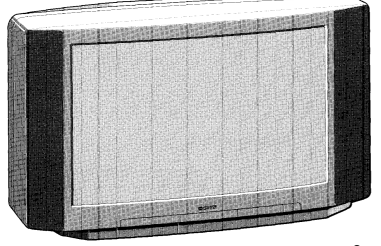
## **SERVICE MANUAL**

## AE-3 CHASSIS

MODEL	COMMANDER	DEST.	CHASSIS NO.	MODEL	COMMANDER	DEST.	CHASSIS NO.
KV-32WS3A	RM-838	Italian	SCC-J26A-A	KV-32WS3K	' RM-838	OIRT	SCC-J29A-A
KV-32WS3E	RM-838	French	SCC-J27A-A	KV-32WS3R	RM-838	OIRT	SCC-J29D-A
KV-32WS3D	) RM-838	AEP	SCC-J23B-A	KV-32WS3U	RM-838	UK	SCC-J24B-A
KV-32WS3E	RM-838	Spanish	SCC-J28A-A				





**SuperTrinitron** 

WIDE





#### **KV-32WS3**

ITEM MODEL	Television System	Channel Coverage	Colour System
Italian	B/G/H, D/K	B/G/H VHF: E2-E12 UHF: E21-E69 Cable TV (1): S1-S41 Cable TV (2): S01-S05, M1-M10, U1-U10 ITALY VHF: A-H UHF: H1, H2 D/K VHF: R01-R12 UHF: R21-R69	SECAM, PAL, PAL + NTSC 3.58 (video input only) NTSC4.43 (video input only)
French	B/G/H, D/K, I, L	B/G/H VHF: E2-E12 UHF: E21-E69 Cable TV (1): S1-S41 Cable TV (2): S01-S05, M1-M10, U1-U10 ITALY VHF: A-H UHF: H1, H2 D/K VHF: R01-R12 UHF: R21-R69 I B21-69 L VHF: F2-F10 UHF: F21-F69 Cable TV: B-Q	SECAM, PAL NTSC 3.58 (video input only) NTSC4.43 (video input only)
AEP	B/G/H, D/K	B/G/H VHF: E2-E12 UHF: E21-E69 Cable TV (1): S1-S41 Cable TV (2): S01-S05, M1-M10, U1-U10 ITALY VHF: A-H UHF: H1, H2 D/K VHF: R01-R12 UHF: R21-R69 CABLE TV VHF: B-Q UHF: S21-S41	SECAM, PAL, PAL + NTSC 3.58 (video input only) NTSC4.43 (video input only)
Spanish	B/G/H, D/K	B/G/H VHF: E2-E12 UHF: E21-E69 Cable TV (1): S1-S41 Cable TV (2): S01-S05, M1-M10, U1-U10 ITALY VHF: A-H UHF: H1, H2 SECAM D/K VHF: R01-R12 UHF: R21-R60	SECAM, PAL, PAL + NTSC 3.58 (video input only) NTSC4.43 (video input only)
OIRT	B/G/H, D/K	B/G/H VHF: E2-E12 UHF: E21-E69 Cable TV (1): S1-S41 Cable TV (2): S01-S05, M1-M10, U1-U10 ITALY VHF: A-H UHF: H1, H2 D/K VHF: R01-R12 UHF: R21-R69 CABLE TV VHF: B-Q UHF: S21-S41	SECAM, PAL, PAL + NTSC 3.58 (video input only) NTSC4.43 (video input only)
UK	1	UHF: 21-69	SECAM, PAL, PAL + NTSC 3.58 (video input only) NTSC4.43 (video input only)

MODEL	Italian	French	AEP	Spanish	OIRT	UK
Power Consumption	146W	164Wh	162W	164Wh	162W	242W

### **SPECIFICATIONS**

Picture Tube

Super Trinitron Wide

Approx. 82 cm (32 inches)

(Approx. 76 cm picture measured

diagonally)
110° -deflection

### Rear/Front Terminals

#### [REAR]

21-pin Euro connector (CENELEC standard)

- Input for audio and video signals

- Input for RGB

- Outputs of TV video and audio signals

S→2/-S2 21-pin Euro connector

- Input for audio and video signals

- Input for S video

- Outputs of TV video and audio signals (selectable)

S→4/+S9 4 21-pin Euro connector

- Input for audio and video signals

Input for S video

- Outputs of TV video and audio signals (monitor out)

→S2, →S94 S video inputs - 4 pin DIN

→ Audio inputs (L, R) - phono jacks

S video output - 4 pin DIN

→ Audio outputs - phono jacks

Audio outputs (variable) - phono jacks External speaker terminals : 2-pin DIN (5)

#### [FRONT]

Nideo input - phono jack

→3 Audio inputs - phono jacks

⊕93 S video input - 4-pin DIN

Ω Headphone jack : stereo minijack

Sound output 2x30W (music power)

Centre 1x30W

Surround 2x15W

Dimensions Approx. 906x552x566 mm

Weight Approx. 65 kg

Supplied accessories Remote Commander RM-838 (1)

Scroll Commander RM-860 (1)

Batteries R6 (2) Surround speaker (2)

Surround Loudspeaker lead (2)

Other features

Digital comb filter (High resolution)

**FASTEXT** 

TOPTEXT (KV-32WS3A only)

DNR (Digital Noise Reduction)

Scroll Commander

Dolby Digital Surround System

100Hz Digital Plus

Graphic Equalizer PAP (Picture and Picture)

PAL plus (KV-32WS3A/32WS3D/32WS3E/32WS3K/32WS3U only)

NICAM stereo (KV-32WS3B/32WS3E/32WS3U only)

Г	R	M_	23	Ωl
- 1	1	AT-	$\mathbf{o}$	OΙ

Remote control system infrared control

Power requirements 1.5V dc

1 battery IEC designation

R6 (size AA)

Dimensions Approx. 65x225x21 mm (w/h/d)

Weight Approx. 157g (Not including battery)

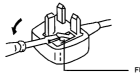
Design and specifications are subject to change without notice.

Model name	KV-32WS3A	KV-32WS3B	KV-32WS3D	KV-32WS3E	KV-32WS3K KV-32WS3R	KV-32WS3U
Pal Comb	ON	ON	ON	ON	ON	ON
PIP	OFF	OFF	OFF	OFF	OFF	OFF
RGB Priority	ON	ON	ON	ON	ON	ON
60 Programs	OFF	OFF	OFF	OFF	OFF	OFF
PAL PLUS	ON	ON	ON	ON	ON	ON
DOLBY	ON	ON	ON	ON	ON	ON
DSP	OFF	OFF	OFF	OFF	OFF	OFF
EQUALIZER	ON	ON	ON	ON	ON	ON
SUB TUNER	ON	ON	ON	ON	ON	ON
PAP	ON	ON	ON	ON	ON	ON
MLT.PIP	OFF	OFF	OFF	OFF	OFF	OFF
Scart 1	ON	ON	ON	ON	ON	ON
Scart 2	ON	ON	ON	ON	ON	ON
Front 3	ON	ON	ON	ON	ON	ON
Scart 4	ON	ON	ON	ON	ON	ON
DYN. CONV.	ON	ON	ON	ON	ON	ON
PIC. ROT.	ON	ON	ON	ON	ON	ON
Language Preset	Italian	French	German	Spanish	OIRT	English

### WARNING (KV-32WS3U only)

The flexible mains lead is supplied connected to a B.S. 1363 fused plug having a fuse of 5 AMP capacity. Should the fuse need to be replaced, use a 5 AMP FUSE approved by ASTA to BS 1362, ie one that carries the ASS mark.

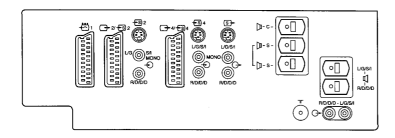
IF THE PLUG SUPPLIED WITH THIS APPLIANCE IS NOT SUITABLE FOR YOUR SOCKET OUTLETS IN YOUR HOME. IT SHOULD BE CUT OFF AND AN APPROPRIATE PLUG FITTED. THE PLUG SEVERED FROM THE MAINS LEAD MUST BE DESTROYED AS A PLUG WITH BARED WIRES IS DANGEROUS IF ENGAGED IN A LIVE SOCKET OUTLET. When an alternative type of plug is used it should be fitted with a 5 AMP FUSE, otherwise the circuit should be protected by a 5 AMP FUSE at the distribution board.

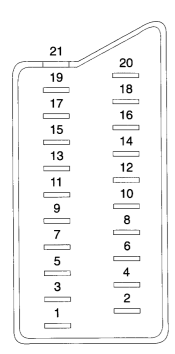


How to replace the fuse. Open the fuse compartment with the screwdriver blade and replace the fuse.

FUSE

### 21 pin connector (-∞1, (S→2/-S)2, (S→4/-S)4)





Pin No		Signal	Signal level	
1	0	Audio output B (right)	Standard level: 0.5Vrms Output impedance:less than 1kohm*	
2	0	Audio input B (right)	Standard level:0.5Vrms Input impedance:More than 10kohms*	
3	0	Audio output A (left)	Standard level:0.5Vrms Output impedance:less than 1kohm*	
4	0	Ground (audio)		
5	0	Ground (blue)		
6	0	Audio input A (left)	Standard level:0.5Vrms Input impedance:More than 10kohms*	
7	0	Blue input	0.7V±3dB, 75ohms, positive	
8	0	Function select (AV control)	High state (9.5—12V):Part mode Low state (0—2V):TV mode Input impedance:More than 10kohms Input capacitance:Less than 2nF	
9	0	Ground (green)		
10	0	Open		
11	0	Green	Green signal:0.7V±3dB. 75ohms, positive	
12	0	Open		
13	0	Ground(red)		
14	•	Ground (blanking)		
15	0	Red input	0.7V±3dB, 75ohms, positive	
		(S signal) croma input	0.3V±3dB, 75ohms, positive	
16	0	Blanking input (Ys signal)	High state (1—3V) Low state (0—0.4V) Input impedance:75ohms	
17	0	Ground (video output)		
18	0	Ground (video input)		
19	0	Video output	1V±3dB, 75ohms, positive Sync:0.3V(-3, +10dB)	
20	0	Video input	1V±3dB, 75ohms, positive Sync:0.3V(-3, +10dB)	
	_	Video Input/Y (S signal)	1V±3dB, 75ohms, positive Sync:0.3V(-3, +10dB)	
21	0	Common ground (plug, shield	)	

O Connected • Not Connected (open) \* at 20Hz - 20kHz

	Pin No	Signal	Signal level
Γ	1	Ground	
ı	2	Ground	
Γ	3	Y (S signal) input	1V ± 3dB 75 ohm , positive Sync. 0.3V -3/+10 dB
T	4	C (S signal) input	0.3V ± 3dB 75 ohm , positive Sync.



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#### CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

#### WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!
COMPONENTS IDENTIFIED BY SHADING AND MARK A ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND, IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

#### **ATTENTION**

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

#### ATTENTION !!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

## ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

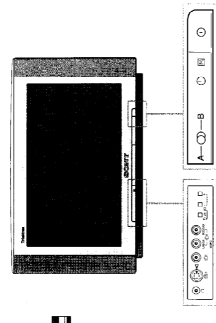
LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE A SUR LES VUES EXPLOSÉES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE PUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY.

The operating instructions mentioned here are partial abstracts from the Operating Instruction Manual. The page numbers of the Operating Instruction Manual remain as in the manual.

# **SECTION 1 GENERAL**

This section briefly describes the buttons and controls on the TV set and on the Remote Commander. For more information, refer to the pages given next to each description.

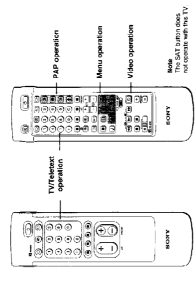
TV set - front



Symbol	Name	Refer to page
. 6	Main power switch	41,48
Ð	Standby ndicator	84
A-Q-B	Stereo AB mode indicators	50
C	Headphones jack	59
- 193 + 193	Input jacks (S video/video/audio)	69
0 t 7 t d	Function selector	
	(Programme/volume/input)	84
‡	Adjustment buttons for function selector	48

# Scroll Commander RM-860

# Remote Commander RM-838



**⊕**i(± 1

ġ.

BONY

Simple side	

Full-Function side

# PAP (Picture-and-picture) operation Symbol Name

Muting on/off button

TV/Teletext operation Symbol Name

Standby button

Ð

TV power on/TV mode selector button

Refer to Page	Symbol	Name	Reter to Page
49	•	PAP on / off button	53
48	-	PAP source selector	23
48	•	Swap button	53
	<b>(</b>	PAP freeze button	83
49			
49			
09	Menu operation	eration	
48	Symbol	Name	Refer to Page
ç	MENO	Menu cn / off button	41
\$ !	-∆ <b>/</b> +∇	Select buttons	41
47	š	OK (confirming) button	14
æ (	ŧ	Back button	41
5 95 20	<b>1</b> /0K	Scroll Commander. Roller to select/ confirm menu functions	select/ 41

Direct channel entering button

Volume control button Programme selectors

PROGR +/-

 ${\textstyle \frac{1}{7}}$ (\*) (a)

O

Double-digit entering button

Output mode selector

Number buttons

1,2,3,4,5,6, 7,8,9 and 0

Input mode selector

Teletext button

(II) (†) Teletext page access buttons

Picture adjustment button Sound adjustment button On-screen display button

Teletext hold button

 $\odot$ • 0

Time display button

Fastext buttons »Freeze« button

(\*)

q	MENC	Menu cn / off button	41
ş !	-∆ <b>+</b> √	Select buttons	14
47	š	OK (confirming) button	+
φ <del>ί</del>	ŧ	Back button	4
56 56	<b>1</b> /0K	Scroll Commander. Roller to select/confirm menu functions	¥ <del>1</del>
90			
20			
49	Video operation	ration	
56	Symbol	Name	Refer to Page
49	VTR1/2/3	Video equipment selector	61
56	d i		
49		Video equipment operation	61
49	PROGR +/-	Duftoris	

## 38 37

Button to change Screen Format

# 2 Connect the aerial ART AND A **Getting Started**

# Step 1 - Connection

Nortes:

-Correct the speakers using the leads provided making sure to biserve the following potating.

The striped lead is (+) and striped lead is (+).

The striped lead is (-) and speaker.

The tack learning on the speaker.

The thack lead is (-) and should be connected to the the biserve terminal on the speaker.



Dolby (\*) Fro Logic Surround requires normally 5 speakers, whose functions are as follows:

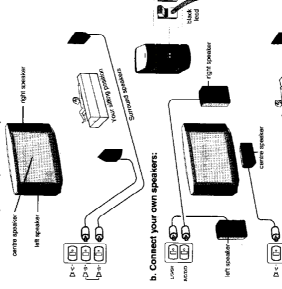
Centre speaker; (ircorporated in the TV set); to anchor the stable sound image, like dialogue,
to the TV screen.
Leff and Right front speakers; for the normal two-charnel stereo broadcasts.

Surround speakers; for the special effects created by the surround channel. Connect the speakers

To obtain the full benefit of your Dolby Pro Logic Surround TV, the speakers should be positioned as shown below: Before switching on: connect the speakers to the TV set.

# a. Connect the speakers provided only:

Fit an IEC serial connector attached to 75-ohm coaxal cable (not supplied) to the T socket at the rear of the TV. Make sure to use an aerial cable corresponding to the relevant regulations.



Note:
If you prefer to use your
own speakers, make sure
they are at least 8  $\Omega$ Impedance and are magnetically shielded otherwise picture distortion may occur.

# Step 2 – Preparation

Insert the batteries into the

Remote Commanders

Relit the outside cover making sure that the Full-Function side is visible to use the menu in Step 3.

Check the correct polarities.

Remove the cover.



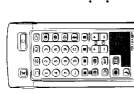
Check the correct polarities.

8

(\*) Manufactured under licease from Dolby Laboration: Dolby Laboration: DOLEY, the double-D symbol III and "PHO LOGIC" are trademarks of Dolby Laborations Liceasing Corporation.

# Step 3 Tuning in to TV Stations





Once you have set up the TV, you can choose the language of the menu. Then you should preset the channels (up to 100 channels) by choosing either the automatic or manual method. receivable channels at once. Use the manual method if you only have a few channels and want to preset channels one by one. The manual method is also convenient for allocating The automatic method is easier if you want to preset all

# Before you begin

programme numbers to various video input sources.

Creck that the Full-Function side of the Remote Commander is

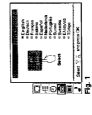
Locate Menu operation buttons on the Remote Commander. They are shaded in the illustration at the left.

## Easy Menu operation using the Scroll Commander

set is supplied with an extra Remote Commander. The »Scroll Commander works with a roller for convenient, fast-access operation of the menu functions. In addition to our double-sided Remote Commander, your TV

SONY

Above the critic upwards to move the cursor upwards, move the coler downwards to move the cursor downwards, press the roler to confirm a selection. The other buttons on this commander have the same functions as the respective buttons on the on the aboutle sided Remote Commander.



# Choose a language

The TV will switch on. If the standby indicator on the TV is lit, press C or a number button on the Remote Commander. Depress 

or the TV.

The LANGUAGE menu appears. (See Fig. 1) Select the language you want with  $\Delta$ + or  $\nabla$ -Press the MENU button.

N

and press OK.

To go back to main menu:

(eep pressing ←.

MENU



# 3 Preset channels automatically With this method, you can preset all receivable channels at once.

- Select the symbol ➡ for »Preset« with ∆+ or ∇- and press CK.
   The PRESET menu appears. (See Fig. 3.)
  - Select »Auto Programme» with  $\Delta+$  or  $\nabla-$  and press OK. The AUTO PROGRAMME menu appears. (See Fig. 4)

To stop automatic channel presetting: Press ← on the Remote Commander.

- Press OK. Select if necessary the TV broadcast system (8/G for Western
- European or DKK for Eastern European countries) with  $\Delta+$  or  $\nabla-$  and press OK. The first element of the »PROG« number will be highlighted.
  - Select the programme (number button) from which you want to start presetting. Select the first element of the double-digit number with  $\Delta +$  or  $\nabla -$  or the number buttons (e.g. For \*04\*,

\*After presetting the characteristing the characteristically, you can check which characteristical are stored on which programme positions. For details see \*Destlaying the Programme Table« on page 49.

**P P © 1**  AUTO PROCEPANINE
SYS PROC CH LABEL
BUG 0' C26 Saleci⊽∑ enc press OK

Autopre

Select the second element of the double-digit number with  $\Delta + \sigma r$ ∇ – or the ∩umber buttons (e.g. For "04", select »4" here) The second element of »PROG« will be highlighted. select ... 0.« here) and oress OK (See Fig. 5) and press OK.

programme positions to have them appear on screen in the order you like. For details, see Sorting Programme Positions< on page 44.

SONY

You can sort the

SYS PROG CH O BAG DJ CZ6 Fig. 5

When presetting is firished, the preset menu reappears. All available channels are now stored on successive number buttone. Press menu to restore normal TV picture. Select  ${}^{\circ}C^{*}$  or  ${}^{\circ}S^{*}$  with  $\Delta +$  or  $\nabla -$  and press OK. The automatic channel presetting starts.

Programme names are automatically taken from Tonetext il available. If not, please refer to page 46 «Captioning a Station name» for more information.

# 



# 3 Preset channels manually

- 1 Select the symbol 🔄 for »Preset« with Δ+ or V- and press OK. The PRESET menu appears. (See Fig. 6)
- The MANUAL PROGRAMME PRESET menu appears. (See Fig. 7) Select »Manual Programme Preset« with  $\Delta +$  or  $\nabla -$  and

menu Keep pressing ←. To go back to the normal TV picture: Press MENU.

Use this method if there are only a few channels in your area to preset of if you want to preset or channels one by one. You may also allocate programme numbers to warder or yearous video input sources. If you have made a mistake:
Press += to go back to the previous position.
To go back to main

Using ∆- or ∇- select the symbol 🚰 and press OK. Now, choose one of the methods described overleat: »Preset Channels Automatically«

Press the MENU button twice. The main menu appears. (See Fig. 2)

To go back to the normal TV picture: Press MENU, Nomel TV picture will be restored after one makute if menu functions are not selected.

Display the Menu

»Preset Channels Manually«.

untration:
If you choose Demo n
the Installation menu,
you can see a
sequential
demonstration of the
menu tunctions.
Press NENU to stop
the function.

ō

Note on the Demo unction:

## 4 Į,



# **Additional Presetting Functions**

This section shows you additional presetting functions such as sorting or skipping programme positions, captioning a station name, manual fine-tuning, and using the parental lock.

# Before you begin

Check that the Full Function side of the Remote Commander is visible

---- pu C C D out -----

- Locate the Menu operation buttons.

# With this function, you can sort the programme positions to a preferable order. **Sorting Programme Positions**

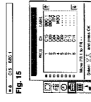
Press MENU to display the main menu.

1088

825888488

- Select "Programme Sorting" with  $\Delta$ + or  $\nabla$  and press OK. The PROGRAMME SORTING menu appears. (See Fig. 14)
- Using  $\Delta +$  or  $\nabla -$  select the programme position which you want to move to another and press OK.

  The colour of the selected position changes. (See Fig. 15)
- want to move the channel of the programme position selected in step 4 and press OK. Now the programme positions have been soried. (See Fig. 16) Using  $\Delta$ + or  $\nabla$ - select the programme position to which you







Repeat steps 4 and 5 to sort other programme positions.

For higher programme positions: The display scrolls automatically.

Fig. 13

Press OK if you want to store this channel. If not, press  $\Delta +$  or

ų

channel is found, it stops. (See Fig. 13) V- to continue channel searching. Press OK until the cursor appears by the next programme

Repeat steps 3 to 7 to preset other channels.

Press ← to go back to the previous position. f you have made a mistake:

## How to adjust the Picture Rotation

If due to the earth magnetism the picture «slants«, you can use the function » Picture Rotation« to readjust the picture. Press MENU to display the main menu.

- Select the symbol  $\overrightarrow{E}$  for »Preset\* with  $\Delta$ + or  $\nabla$  and press OK.
- The PRESET menu appears.
- Select "Installation" with  $\Delta +$  or  $\nabla -$  and press OK. The INSTALLATION menu appears.
- Select »Picture Hotation» with  $\Delta+$  or  $\nabla-$  and press OK. The PICTURE HOTATION menu appears. (See Fig. 17)

Seloci 🗠 🕇 andipress 🔾

- Press OK. Adjust the picture rotation with  $\Delta$  or  $\nabla$  until you have an upright picture. As you press the cursor buttons, the range changes from 4 to + 4.
  - Press OK to store the adjustment.







e3 EKT AV1

If you have selected EXT in step 5, select the video input source with  $\Delta+$  or  $\nabla-$  . (See Fig. 9)

There are two ways to preset channels. If you know the channel number, go to step >7-Manual\*,

if you don't know the channel number, go to step »7- Search«

Using  $\Delta + \text{ or } \nabla - \text{ select C (to preset a regular channel), S (cable$ 

Then press OK. The CH position wil be highlighted. (See Fig. 8)

To tune in a channel by frequency:
After selecting F in step 6, enter three digits using the number buttons.
Press OK.

source (EXT) with  $\Delta +$  or  $\nabla -$ .

channel) or F (to tune in by frequency) and press OK.

The first element of the »CH« number will be highlighted.

Using  $\Delta+\sigma \Gamma \nabla_-$  select the programme position (number button) to which you want to preset a channel, and press OK. Select, if necessary the TV broadcast system or a video input









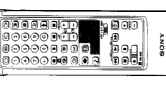












c 2 B/G C 35 off ----

Fig. 1

Press OK until the cursor appears by the next programme position.

ģ

if you have made s nislake:

Repeat steps 3 to 7 to preset other channels.

Search

Press + to go back to the previous position.

To go back to main menu: Keep pressing +.

Yo go back to the normal
TV picture:
Press MENU.

The "SEARCH" position is highlighted and the selected channel is now stored. (See Fig. 11)

Fig. 10

0.2 BVG

Select the second element of the number with  $\Delta +$  or  $\nabla -$  or the

۰

number buttons. The selected number appears. (See Fig. 10)

Press OK

Select the first element of the »CH» number with  $\Delta +$  or  $\nabla -$  or

the number buttons and press OK.

The second element of the »CH• number will be highlighted.



a2 8/6 C35

Press OK repeatedly until the colour of the SEARCH position changes.

Start searching for the channel with  $\Delta+(up)$  or  $\nabla-(down)$ . The CH position charges colour. (See Fig. 12) The CH number starts counting up or downwards. When a

P

Fig. 12

---- 44 CSO 44 -----

To go back to main menu: Keep pressing ←. To go back to the normal TV picture: Press MENU.

4 ā



# Using »Further Programme

## Preset«

Using the menu »Further Programme Preset« you can

in case of a strong local aerial signal (striped picture) attenuate the signal individually for each programme position (RF

<del>a</del>

individually adjust and store the volume level of each channel

3 6

in case of a strong sound signal (distorted sound), attenuate the (Volume offset).

sound signal for each programme position.

- use the manual fine tuning to obtain a better picture reception, if the picture is distorted. Normally the AFT (automatic fine tuning) ভ
- Press MENU to display the main menu.
- Select the symbol 🔄 for »Preset∝ with ∆+ or ∇ and press CK. The PRESET men∪ appears.
  - Select "Installation" with  $\Delta +$  or  $\nabla -$  and press OK. The

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Select » Further Programme Preset« with  $\Delta+$  or  $\nabla-$  and press OK. The FURTHER PROGRAMME PRESET menu appears (See Fg. 18). INSTALLATION menu appears.

Fig. 18

Using  $\Delta + \text{ or } \nabla - \text{ select}$  the desired programme position and press OK once to select a) »ATT« (RF Attenuator), twice to select b) »VQL« (Volume offset) in the ethers to select c) »N-LAMP« (Input Ampliller) or four times to select (3) AFT» (Amprize Fine Tuning). The selected tiem changes colour.

To adjust or change:

## RF attenuator (ATT)

Using  $\Delta$  + or  $\nabla$  – select »On« for the selected programme position. Press OK to confirm the selection. Repeat step 5 to attenuate other programme positions.

## Volume offset (VOL)

â

Using  $\Delta + \sigma \nabla - you$  can adjust the volume level for the selected programme position within a range from -7 to +7. Press OK to store the volume level. Repeat step 5 to set the volume level for other programme

# IN-AMP (input amplifier)

ច

Using  $\Delta+$  or  $\nabla-$  select ~Off\*, for the selected programme position. Press OK to confirm the selection. Pspeat step 5 to switch off the input amplifier for other programme positions.

Using  $\Delta$  + or  $\nabla$  - you can fine-tune the channel within a range from -15 to +15. Press OK to store the fine-tuned level. Repeat step 5 to fine-tune the other channels.

Tuning)
Repeat from the beginning and select "ON" in step 5. To reactivate AFT Automatic Fine

Press MENU to return to the normal TV mode.

# Skipping Programme Positions

You can skip unused programme positions when selecting programmes with the PRDGR +/- buttons. However, the skipped programmes may still be called up when you use the number buttons.

£ + -

- Press MENU to display the main menu.
- Select the symbol  $\overrightarrow{m}$  for »Preset« with  $\Delta+or\;\nabla-$  and press OK. The PRESET menu appears.
  - Select »Manual Programme Preset« with ∆+ or ∇- and

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222222222

D ₩ O N = ~

Fig. 19 Fig. 20

- press OK. The MANJAL PROGRAMME PRESET menu appears. (See Fig. 19)
  - Using  $\Delta +$  or  $\nabla_-$ , select the programme position which you want to skip and press OK. The «SYS» position changes colour.

Press  $\Delta$ + or  $\nabla$ - until »-- -- appears in the SYSTEM position

- Press OK. (See Fig. 21)
  When you select programmes using the PROGR +/− buttons, the programme position will be skipped. (See Fig. 20)
  - Repeat steps 4 to 6 to skip other programme positions.

# Captioning a Station Name

Programme names are usually eutomatically taken from Teletaxt if available. You can also a ranne, a channel or an input video source using up to five otheracters (letters or numbers) to be eligibled on the TV screen (e.g. BBCT). Using this function, you can easily identify which channel or video source you are

- Press MENU to display the main menu. watching.
- Select the symbol  $\overrightarrow{E}$  for  $\circ$  Preset\* with  $\Delta$  + or  $\nabla$  and press OK. The PRESET menu appears.

Press to go back to the previous position. f you have made a

To go back to main

To go back to the normal TV picture: Press MENU. Kaep pressing ♣.

- press OK. The MANUAL PROGRAMME PRESET menu appears. (See Fig. 22) Select »Manual Programme Preset« with  $\Delta +$  or  $\nabla -$  and
  - Using  $\Delta$  + or  $\nabla$ -, select the programme position you want to caption and press OK repeatedly until the first element of the LABEL position is highlighted.
- Select other characters in the same way. If you want to leave an Select a letter or number with  $\Delta +$  or  $\nabla -$  and press OK. element blank, select - and press OK. (See Fig. 23) The next element will be highlighted.
- After selecting all the characters, press OK repeatedly until the cursor appears by the next programme position (at the left margin). Now the caption you chose is stored. (See Fig. 24)
- Repeat steps 5 and 6 to caption names for other channels.



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8	
8	
8	8
8 6	Fig. 23
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## Parental Lock

You can prevent undesirable broadcasts from appearing on the screen. We suggest you use this function to prevent children from watching programmes which you consider unsuitable.

Press MENU to display the main menu.

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- Select the symbol  $\[ \]$  for »Preset« with  $\Delta +$  or  $\nabla -$  and press OK.
- The PRESET menu appears.
- The symbol **fil** appears in front of the programme number indicating that this programme is now blocked. (See Fig. 26) Using  $\Delta +$  or  $\nabla_-,$  select the programme position you want to Solect \*Parental Lock\* with  $\Delta$ + or  $\nabla$ - and press OK. The PARENTAL LOCK menu appears. (See Fig. 25) block and press OK.

if you try to select a programme that has been blocked:
The message >-LOCKED: appears on the blank TV scieen.

Repeat step 4 to block other programme positions.

# Cancelling blocking

- On the PARENTAL LOCK menu, select the programms position you want to unblock with  $\Delta +$  or  $\nabla -$
- The symbol fill disappears indicating that the blocking has been Press OK.

# Tuning in a Channel Temporarily

You can tune in a charnel temporarily, even when it has not been preset. Use the buttons on the Full-Function side of the Remote Commander.

- Press C on the Remote Commander. For cable channels, press  $\mathbb C$  twice. The indication  $\mathbb {RG}^{\kappa}$  (\*S\* for cable channels) appears on the
- Enter the double-digit channel number using the number buttons (e.g. for channel 4, first press 0, then 4). The channel appears.

However, the channel will not be stored.

This section explains the basic functions you use while watching TV. Most of the operations can be done using the simple side of the Remote Commander.

# Switching the TV on and off

Switching on

Switching off temporarily Depress @ on the TV.

Press & on the Remote Commander.
The TV enters standby mode and the standby indicator on the front of the TV lights up.

0 B 0 B 0

Press ○, PROGR +/-, or one of the number buttons on the Remote Commander. To switch on again

Switching off completely Depress 

on the TV.

# Selecting TV Programmes

Press PROGR +/- or the number buttons.

To select a double-digit number
Press -/--, then the number.
For example, if you want to choose 23, press -/--, 2 and 3.

# Adjusting the Volume

Press 4/-.

# Operating the TV Using the Buttons on the TV

With the buttors on the TV, you can select programmes, adjust the volume, and select video input sources. Press P → ∠ → ⊕ button repeatedly until the programme

numbar,  $\Delta$  (for volume), or  $\oplus$  (for video input picture) appears. Then adjust with the  $\Delta$ +b buttons to swidh or the TV from the standby mode. Press  $\Delta$ + similarizaneously, to resel picture and sound controls to the factory presel level (RESET function).

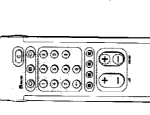
# Operating Instructions

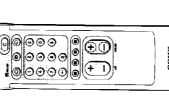
# Watching the TV

VHS BBC2 BBC1

35888

Fig. 25





SONY

and if the standby indicator on the TV is fit, the TV is in standby mode. Press □ or one of the number buttons to switch it on. If no picture appears when you depress © on the TV

\$

For details of the teletext operation, refer to page 56.

For details of the video input picture, refer to page 60.



SONY

# Watching Teletext or Video Input

Watching teletext

Press ® to view the teletext.
Press three number buttons to select a page.
Press one of the coloured buttons for fastext operation.
Press one of PAGE +) or ® (PAGE -) for the next or precaeding

page. To go back to the normal TV picture, press ○.

Watching a video input picture
Press C. repeatedly until the desired video input appears. To go back to the normal TV picture, press C.

# **More Convenient Functions**

Use the Full-Function side of the Remote Commander.

Displaying the on screen indications

Press G once to display all the indications. They will disappear after some seconds after some seconds after some seconds are the programme number and label stay on screen. Press twice again to make indications disappear.

Muting the sound.

Press ⊈. To resume normal sound, press ⊈ again.

Displaying the time
Press (2). This function is available only when telefaxt is

To make the time display disappear, press @ again.

Press OK. A Programme Table will be displayed on the left side of the TV screen (See Fig.27). Displaying the Programme Table

Press PROGR +/- or select the desired programme position using  $\Delta+$  or  $\nabla-$  and press OK. Selecting TV programmes

To make the Programme Table disappear, press MENU.

Freezing the Picture

When watching the TV you have the possibility to »freeze» the picture. Press the Dutton again to return to the normal TV picture.

Keep pressing 4.

To go back to the normal

TV picture:
Press MENU.

Press - to go back to the vevious position. To go back to the main

you have made a

Fig. 27

Hall Surround and Dolby Pro Logic are not available via headphones.

For setting the Balance

See page 51 \*Level settings\*

# Changing the Screen format

Press 钻扣 repeatedly to change the Screen mode as follows:

 Zoom (imitation of 16:9 for movies broadcast in cinemascopic format) **→** Smart (imitation of 16:9 for 4:3 broadcast)

→ PALplus (for PALplus broadcast)

3ee also page 54 for more information.

# Adjusting and Setting the TV Using the Menu

# Adjusting the Picture and Sound

3

**⊕**į€

9 **(** 

. (a)

Although the picture and sound are adusted at the factory, you can act an adjust them to sail your own tests to in addition, you can reduce the picture noise. You can also select dust sound reduces the picture noise. You can also select dust sound for itstening with the headphores (f). Also you have the possibility to adjust the sound to your individual taste using the Graphic Equalizer and special Sound effects.

1 Press (for peture) or \() (for sound) on the Remote

DESIGNATION

0

Fig. 28

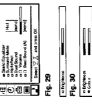
Press MENU and select the symbol = 1 for Picture Control or 1, Sound Control, then press OK.
The PICTURE CONTROL or SOUND CONTROL menu appears. (See Fig. 28 or Fig. 29)

Using  $\Delta +$  or  $\nabla -$ , select the item you want to adjust and press OK.The selected item changes colour. (See Fig. 30) Adjust the setting with  $\Delta+$  or  $\nabla-$  and oress OK. The cursor appears beside the next item (at the left margin).

(See Fig. 31)
For the effect of each control, see the table below. Repeat steps 2 and 3 to adjust other items.

SONY

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F. 50	n Brightness Colour	Fig. 34

= Brightness	Fig. 30	n Brightness see	Fig. 31

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PICTURE CONTROL	Effect
Contrast	Less ———— More
Brightness	Darker ———— Brighter
Colour	Less
Hue (anly for NTSC)	Greenish —— Reddish
Sharpness	Sorter ——I—— Sharper
Reset	Resets picture to the factory preset levels.
Noise Reduction	Off. Normal on: Reduction of picture noise in case of weak signals
Digital Mode	1: Normal 2: LFR (Line Flicker Reduction) off
SOUND CONTROL	Effect
Graphic Equalizer	(See page 52 for more information)

SOUND CONTROL	Effect
Graphic Equalizer	(See page 52 for more information)
Surround Mode	Off: Normal   Dolby   Hall
Hall Effect	Choice between different hall effects
(only if »Hall« is on)	Room → Dome → Arena
Dual Sound	A: left channel B: right channel Stereo Mono The selected mode of the A-CD-B indicator on the TV lights up.
Headphones:	
O Volume	Less —— More
O Dual Sound	A: channel 1 $\rightarrow$ B: channel 2 $\rightarrow$ PAP (if PAP is switched on you can select the PAP sound for the headphones)
	Stereo + Mono

Hote on LINE GUT:
The audo layel and the duel south mode output from the GP lack on the pear correspond to the HEADPHONES YOLUME and DUAL SOUND selfings.

When watching a video input source with stereo sound:

You can select DUAL SOUND to change the sound.

# **Dolby Pro Logic Set Up**

This menu enables you to adapt the Dolby Pro Logic Surround features to your individual requirements. With Dolby Pro Logic Surround you can experience »three dimensional« sound when receiving Dolby Surround encoded

# Adjusting the sound level of the speakers

Dolby Pro Logic uses 4 sound channels to supply 5 speakers: Left and fight. Left and fight Ty speakers. Centre. Centre speaker for dialogues. Surround: Surround speakers for surround sound effect. Using — Level Settings - a noise gonemor enables you to adjust the sound evels of the speakers to your infilkdual listening position. From your listening position all sound levels should be the same.

Select Tree Street Stre

Press MENU, select the symbol  $\overrightarrow{ea}$  on the screen for »Preset« and press OK. The select »Instellations and "bolby Pro Logic Set Up« using  $\Delta + \sigma V -$  and press OK. The DOLBY PRO LOGIC SET UP menu appears (See Fig. 32)

Flg. 32

Press OK. The cursor moves to L (sound level of the left speaker) (See Fig. 33) and you hear a test tone from the left speaker.

connect your own or the supplied speakers to the set. (See page 39).

• Select "On- for Dolby Pro Logic when receiving bolby.

Make sure to

a) To change the level: Press OK and adjust the highlighted bar by pressing  $\Delta+$  or  $\nabla-$  repeatedly. Press OK to confirm the adjustment.

programmes.

• This adjustment is necessary only once when you install the TV and the speakers or change their

– 13 —

Like Sections Gard Control Con

Press ∆+ or ∇- to select Centre, Right or Surround. Adjust b) To go on the next bar: using step 3a).

Fig. 33

Repeat steps 3a and b to adjust all sound levels.

Press ← to exit \*Level Settings\* and Menu to return to the normal TV screen.

# Setting Speaker Mode and Delay Time

Using  $\Delta +$  or  $\nabla -$  select "Dolby Pro Logic Set Up" in the Installation menu and press OK.

Press ∇- to select »Speaker Mode« and press OK. Normal: if all speakers are activated Using  $\Delta + \text{ or } \nabla$  – select

Press 7 – to select -Delay Time- and press OK. You can select a time delay to the sound of the surround speakers which depends an your room size (e.g. 20ms for standard rooms, 30 ms for small rooms). Phantom: if the centre speaker is not used 3 stereo: if the surround speakers are not used Press OK to confirm your selection.

5 ms + 20 ms + 25 ms + 30 ms

Press MENU to return to the normal TV screen. Press OK to confirm your selection.

# Graphic Equalizer

Using this function you can individually adjust the sound by cutting and boosting selected frequencies. You can also select between the following modes:

Flat 

Flat 

Floop 

Flock 

Jazz 

Vocal 

User

Select «Sound Control« in the main manu, then select «Graphic Equalizer» using  $\Delta$ + or  $\nabla$ - and press OK. The GRAPHIC EQUALIZER menu appears (See Fig. 34). Press OK. The colour of »Mode» changes. Select the desired mode with  $\Delta+$  or  $\nabla-$  and press OK.

Nate: The modifications made in »USER« mode will be stored. All other settings are reset to factory-set tevel when you change to another mode.

If you want to modify a mode, select the desired bar of a frequency band using  $\Delta + \sigma \Gamma \Delta$  and press OK. The selected frequency changes colox. Using  $\Delta + \sigma \Gamma \Delta$  adjust the level of frequency and press OK. In this way you can adjust all 5 graphic bars.

Press MENU to return to the normal TV mode.

# Preset Dolby Pro Logic

To enjoy programmes encoded in Dolby Surround sound, switch on »Dolby Pro Logio» in the sound menu.

Press ♪ on the Remote Commander.

Using  $\Delta + \text{ or } \nabla - \text{ select } \text{ "Surround Mode"}$  and press OK. The SOUND CONTROL menu appears.

After the end of the broadcast make sure to return the setting to "OFF". Using  $\Delta + \text{ or } \nabla - \text{ select "Delby"}$  and press OK.

# Using the Sleep Timer

You can select a time period after which the TV automatically switches into standby mode.

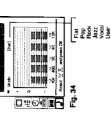
Using  $\Delta +$  or  $\nabla -$  select the symbol  $\Theta$  for » Timer« and press OK. The TIMER meru appears (see Fig. 35).

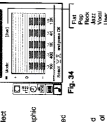
The time period option changes colour. Press OK.

Select the time period with  $\Delta+$  or  $\nabla-$ . The time period (in minutes) changes as follows: 10-20-30-40-50-60-\*70-30-90

Fig. 35

After selecting the time period, press OK.
The cursor moves back to the left margin and the timer starts One minute before the TV switches into standby mode, a message is displayed on the screen.







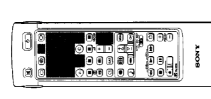


timer: Select »OFF« in step 3. To check the remaining time: Press ⊕.

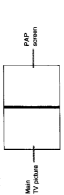




# PAP (Picture and Picture)



white material yet was the page at the same line. Also you can watch two TV programmes at the same line. Also you can watch or monitor the video output from any connected equipment (for example from a VCR) while watching TV or vice verse. For information about connection of other equipment, refer to page 58. With this function you can display two screens at the same time. In



Switching PAP on and off
Press (B to display the screens in 6.9 format.
Press (B twice to display the screens in 4.3 format.
The PAP screen will come from the source chosen.
The PAP screen will come from the source chosen when the TV was last used.
To switch PAP off

Press ( repeatedly.

# Selecting a PAP source

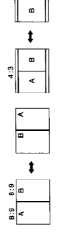
The symbol t will be displayed at the bottom, left-hand corner

of the screen.

Press PROGH +/-, the number butons or -{-} to select the desired source for the PAP screen.

## Swapping screens

Press GD. The main screen will switch the picture with the PAP screen.



⋖

The sound of the right screen is only available via the headphones.

PAP is not available in the Zoom mode or the PALplus mode.

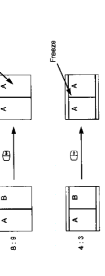
The picture quality of the TV screen and PAP may differ.

Freezing the picture

You have the possibility to "freeze" the picture of the PAP screen. Press © once to freeze and twice to return to the normal screen.



Freeze



# Operating Screen Mode/PAP using the Menu

Using the Screen Mode menu you have the possibility to change the aspect ratio for the TV display for wide screen effects, operate the PAP Mode, presel Auth Pal pus or reproduce the main picture image by image (Strobe function). Press MENU to display the main menu.

Select the symbol  $\boxed{\square}$  for »Screen Mode« with  $\Delta$ + or  $\nabla$ - and press OK. The SCREEN MODE menu appears (See Fig. 36). N

You have the choice among the following modes:

imitation of wide screen effect (16:9) for 4:3 broadcasts (See Fig. 38). for normal ratio 4:3 (See Fig. 37). Smart: 4:3

imitation of wide screen effect (16:9) for movies broadcast in cinemascopic format (See Fig. 39).

Z00m:

for PAL plus broadcasts. PAL plus:

SON

for 16:9 broadcasts (See Fig. 40).

Wide:

Changing the Screen position (orly for Zoom mode)
When using the Zoom mode part of the picture at the top and
bottom will be out off. With the help of the furction »Screen
position» you can move the screen up or cowmands in
order to see the cut-off part of the screen (e.g. to read the **≅** 

Using  $\Delta+$  or 7- select »Screen position» and press OK. The selected item changes colour. Using  $\Delta+$  or  $\nabla-$  adjust the screen position and press OK.

Strobe Mode

Using  $\Delta_+$  or  $V_-$  select. "Strobe- and press OK. Now the TV pixel, respect in displayed image by image, creating a slow motion effect (See Fig. 41). Using  $\Delta_+$  or  $V_-$  select the speed of the motion (3 different speecs are available). Press OK to return to the normal TV mode. â

Switching PAP on and off

Using  $\Delta+$  or V- select "PAP" and press OK. Using  $\Delta+$  or V- select "1" to display the PAP screen in 8:9 format, "2" for 4:3 format and "OFF" to switch it off and press OK. ច

Freezing the PAP screen ō

Using  $\Delta +$  or  $\nabla -$  select \*Cip Board\* and press OK. Using  $\Delta +$  or  $\nabla -$  select \*On\* to freeze the PAP screen and \*Off\* to restore the normal picture.



Fig. 36

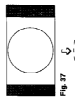




Fig. 39



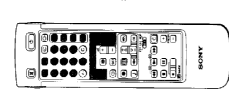


Strobe: Speed: (\*) (\*) off: OK

53

2

Notes:
• RGB input source cannot be displayed in PAP.



Teletext errors may occur if the broadcasting signals are weak.



 Fastext operation is only possible, if the TV station broadcasts Fastext signals.

TV stations broadcast an information service called Teletext via the TV charmals. Teletext service allows you to receive various information pages such as weather reports or news at any time you want. For advanced fellext operation, use the buttons on the Full-Function side of the Remate Commander.

# **Direct Access Functions**

# Switching Teletext on and off

Select the TV channel which carries the teletext broadcast you want to walch.

Press (2) to switch on leletext.

A teletion page will be displayed (usually the index page). If there is no teletext broadcast, »No text available« is displayed on the information line at the top of the screen.

To switch teletext off

Press ().

Selecting a teletext page
With direct page selection
Use the runber buttors to input the truse digits of the chosen
asge number.
If you have made a mistake, type in any three digits. Then re-

# anter the correct page number.

With page-catching Select a teletext page with a page overview (e.g. index page).

Press OK, Using  $\Delta + \text{or } \nabla$ —, select the desired page, »Page Catching « will be displayed on the information line. Press OK, The requested page will appear in a few seconds.

Press ( to resume normal teletext reception.

Accessing the next or preceding page Press P (PAGE +) or P (PAGE  $\rightarrow$ .

The next or preceding page appears.

# Superimposing the teletext display on the TV programme

Press © once in teletext mode or twice in TV mode. Press © again to resume normal teletext reception.

Press @ (HOLD). The HOLD symbol » ® ∗ is displayed on the Preventing a teletext page from being updated information line.

Press ( to resume normal teletext reception.

## Using Fastext

LNOS

Fastext page is broadcast, a colour-coded menu will appear at the bottom of the screen. The colours of this menu correspond to With Fastext you can access pages with one key stroke. When a the red, green, yellow and blue buttons on the Remote

Commander which corresponds to the colour-coded menu. The page will be displayed after some seconds. Press the corresponding coloured button on the Remote

# Using the Teletext Menu

This TV is provided with a menu-guided teletext system. When theistext is switched cn, you can use the menu buttors to operate the felletext menu. Select the teletext menu uncrions in the following way:

Press MENU. The menu will be superimposed on the teletext display. (See Fig. 42). Using  $\Delta$ + or  $\nabla$ -, select the telefext function you went and press OK. (See Fig. 43).

N

USER PAGES/PRESET USER PAGES

See page 58 for information about presetting and operating the user pages.

NDEX

The index will give you an overview of the contents of the teletext and the page numbers.

Fig. 43

## TOP/BOTTOM/FULL

SONY

For convenient reading of a telefext page, you can enlarge the telefext bage, with the ability obscrid up and down the screen. After having selected the function, an information line Top/Botton/Full will be displayed. (See Fig. 44). Press A+for -Top-» to enlarge the upper half. For »Bottom» Resp pressing -V, to enlarge the lower half. Press OK for »Full- to resume the normal size.

Press ③ to resume normal teletext reception.

## TEXT CLEAR

Some of the features may not be available depending on the Teletaxt service.

After having selected the function, you can watch a TV programme while waiting for a requested teletext page to be equitived (The symbol charges colour) (See Fig. 45). Press <sup>®</sup> to way the requested page.

## SUBTITLES

 $\odot$ i $\bigcirc$ 

**⊚** •€ (T)

900

Your teletext service will inform you if a TV programme is subtified. After having selected the function the subtitles will be displayed.

## REVEAL

Sometimes pages contain concealed information, such as answers to a quiz. The reveal othor lets you disclose the information. After having selected the function, an information line »HEVEAL DNOFF" will be displayed. (See Fig. 46). Using  $\Delta + \text{or } \nabla$ —, select ON to reveal the information or OFF to conceal it again. Press ⊜ to resume normal teletext reception.

## TIME PAGE

90 F

Your teletext service will inform you, if a time coded page is avaitable. You may have a page (e.g. an alarm page) displayed at a certain time.

Press OK. An information window will be displayed at the bottom of the page. Using  $\Delta+$  or  $\nabla-$  select ON and press OK.

To select the desired page, enter the three digits of the page number (e. g. 301) using the number buttons. To select the time, enter four digits for the desired time (e.g. 1800) using the number buttons. Press MENU. The selected time is displayed at the top in the felt-hand comer. At the requested time, the page will be displayed. Press <sup>®</sup> to resume normal teletext mode.

To cancel the request: Select »OFF« for the TIME PAGE setting.



Bolect ∑ ∆ and press OK TELETEXT MENU



Fig. 44

Fig. 45 (11)



Reveal ∆on ⊆ off Fig. 46

To cancel the request: Select »Subpage∗ and press OK.

You may want to select a particular teletext page from several subpages which are rotated automatically. After having selected the function, an information fine will be displayed. To select the desired subpage, enter four digits using PROGR+/- or the number buttons. (e.g. enter 0002 for the second page of a sequence).

# User Page Bank System

You can store up to 30 pages in the "Felefext page bank system". In this way you have quick access to the pages you watch frequently.

## Storing pages

There are 5 »banks» (A to E) for 5 teletext stations. In each bank you can store 5 preferred pages (P1 to P6).

- Press (if Teletext is not on aiready) and MENU to show the TELETEXT MENU display.
  - Select PRESET USER PAGES with ∆+ or ∇- and press OK
- Select the desired bank with  $\Delta$ + or  $\nabla$  and press OK. The cursor wil go to the first position (P1) of the preferred pages.
  - Input the three digits of your first preferred page with the number buttons and press OK.

    The cursor will go to the second position.

if two broadcasting stations use the same Teletext: You can preset one bank to 2 different programme positions.

- Repeat step 4 for the other 5 page numbers you want to preset. If you do not want to preset all 6 page numbers available, press OK without inseting any number. After having infinished the presetting press OK repealedly until the cursor appears besides the next bank at the left margin.
  - Select Allocate Bank with  $\Delta +$  or  $\nabla -$  and press OK.
- Select the programme position for which you have preset pages with  $\Delta +$  or  $\nabla -$  and press OK. (See Fig. 47)

Fig. 47

- Select the desired bank with  $\Delta$ + or  $\nabla$  (Banks A to E are available) and press OK.
- Repeat steps 3 to 8 for the other 4 banks available.

# Displaying User Pages

- Select MENU.
- Select User Pages with  $\Delta$ + or  $\nabla$  and press OK. A table of the stored preferred pages will be displayed. (See Fig. 48)

Salect V 3 and press OK

Fig. 48

Select the desired page with  $\Delta+$  or  $\nabla-$  and press OK. The page will be displayed after some seconds.

5

To select the desired page press the respective coloured button while you are in TV mode. Now the Page number of this selects/ ange will appear in white at the top in the left-handed corner of the TV screen. When the page number changes colour, the page is available. Press the coloured button again You can use the coloured buttons on the Remote Commander to have quick access to the first lour User pages. Page 1 corresponds to the red button, P 2 to the green one, P 3 to the yellow one and P 4 to the button. to display the page.

# Selecting input and output

This section explains how to view the video input picture (of the video source connected to your TV), and how to select the output signal using direct access buttons or the menu system.

## Selecting input

Press © repealedly to select the input source. The symbol of the selected input source will appear To go back to the normal TV picture Press C.

Ġ

PROGRA-Con number buttons: You can press video injust sources to the programme positions so that you can select them with PROGRA-Con or numbe buttons. For details, see Preset charmels manually on

## Input modes

 $\mathbf{I}$ 

Symbol	Input signal
- Ф	Audio/video input through the 苟 connector
<b>:</b> Ç)	RGB input through the 🖄 connector
<b>8</b>	Audio/video input through the (0-2/-(32 connector
<u>6</u>	S video input through the 🗇 2/ 1 3 or 1 3 connector
<b>ო</b> എ	Audio/video input through €3 and €3 connectors at the front
က (၅)	S video input through the 193 connectors (4-pin connector) at the front
ф •	Audio/video input through the 34/34 connector
<b>4</b>	S video input through the (44/484 or 484 connector (4-pin connector)
Selecting the output	he output

-8852**8** 

Allocate Bank
PROS LABE. BANK PROG LABE;
00 VAS - DA KTV
01 BBC: A 06 KTV
02 BBC: C 06 ITV 

L

• The (\$\partial 2\dagger{\infty} = \text{82} connector outputs the source input from the other connectors. Press 🕒 repeatedly to select the output. The symbol of the selected output source appears.

## Output modes

**⊕** ⊕[□ 

SONY

⊕2/- ⊕2 connector outputs

(→2/-€)2 connector outputs	The audio/video signal from the 👸1 connector	The audiovideo signal from the (\$\text{C}^2/=\text{32} connector	The audio/video signal from the ❤2/+® connector	The audowideo signal from the 103, 103 connectors	The audio/video signal from the 193, 103 connectors	The audio/video signal from the ⊕4/+ ®4 connector	The audio/video signal from the ⊕4/⊕ 4 connector	The audiovideo signal from the T aerial terminal
Symbol	Ф -	٥	<b>⊕</b> ≈	ڻ ص	<u>စ်</u> ဗ	<b>4</b> ℚ	<b>4</b> ⊕	∱ Ĉ

# **Using AV Preset**

Using this function you can preset the desired input source (e.g.  $\pm 0.1$  RGB signal) to the respective AV input (AV  $1\frac{2}{3}$ ). In this way a connected VTR will automatically switch to the RGB signal.

- Select the symbol 편 for »Preset« with △+ or ▽ and press OK.
- Select first »Installation«, then »AV Preset« with  $\Delta +$  or  $\nabla$ and press OK. The AV PRESET menu appears (See Fig. 49).

  - Select the desired AV input with  $\Delta + \text{ or } \nabla -$  and press OK.



Fig. 49

AV 3 YC3 or AV AV 4 YC or AV RGB or AV YC2 or AV

**A** 

If you want to rame the AV input select »Labbel« using  $\Delta + \text{or } \nabla -$  and press OK. Select a letter or a number with  $\Delta + \text{or } \nabla -$  and press OK. The next behavent will be highlighted. Select other characters in the same way. If you want to leave an element blank, select – and press. OK. After having selected all the characters, press OK repeatedly until the cursor appears by the next AV input at the left margin.

If you want to proset PAL plus selection for a AV input, select PAL+ with  $\Delta$ + or V- and press OK. Using  $\Delta$ + or V- select  $\Delta$ + or V- select  $\Delta$ + or V- selection. The  $\Delta$ - or  $\Delta$ - or  $\Delta$ - selection advoratically, or  $\Delta$ PH- if not. Press OK to confirm the selection.

Repeat steps 3 to 6 for the other AV inputs.

# Checking and selecting the input and output sources using the menu

You can display the menu to see which input sources are selected for the TV screen and PAP screen, and which output source is selected. You can also select them on the menu

Select the symbol of for »Video Connection» with  $\Delta+$  or  $\nabla-$  and press DA. The VIDEO CONNECTION menu appears. (See Fig. 50)

VHS 2

You can see which source is selected for the TV and PAP input, and for the output. If you want to select the input and output on this menu, go on to the next step.

Select TV Screen (input source for the TV screen), PAPlinput source for the PAP screen), or output (output source) with  $\Delta$ + or  $\nabla$ - and press OK. One of the source items changes colour.

Select the desired source with  $\Delta +$  or  $\nabla -$  . For details about each source, see the table on page 60.

Press OK.
The selected source is confirmed, and the cursor appears.

Repeat steps 2 to 4 to select the source for other inputs or

## Remote Control of Other Sony Equipment

You can use the TV Remote Commander to control other Sony remote-controlled vode oquipment. The buttons for video operation fave been factory-set to control miss of Sony video equipment, such as: Beta, 8mm or VHS VCRs or video equipment, such as: Beta, 8mm or VHS VCRs or video disc

Tuning the Remote Commander to the equipment

Set the VTR 1/2/3 MDP selector according to the equipment you want to control:

VTR 1: Beta VCR

VTR 2: Bmm VCR

MDP: Video disc player VTR 3: VHS VCR

Use the buttons indicated in the illustration to operate the additional equipment.

If your video equipment is furnished with a COMMAND MODE selector; set this selector to the same position as the VTR 1/2/3 MDP selector on the TV Remots Commander.

If the equipment does not have a certain function, the corresponding button on the Remote Commander will not operate.



# Troubleshooting

Here are some simple solutions to problems which may affect the picture and sound.

Solution

No picture (screen is dark), no sound	Plug the TV in.
	• Press $\mathbb G$ on the TV. (if $\Phi$ incleator is on, press $\mathbb G$ or a programme number on the Remote Commander.)
	<ul> <li>Check the aerial connection.</li> </ul>
	<ul> <li>Check if the selected video source is on.</li> </ul>
	<ul> <li>Turn the TV off for 3 or 4 seconds and then turn it on again using 0.</li> </ul>
Poor or no picture (screen is dark),	Press  to enter the PICTURE CONTROL menu and adjust
but good sound	»Brightness«, »Contrast« and »Colour«.
Poor picture quality when watching an RGB video source	• Press モ repeatedly to select 찬.
Poor picture quality of PAP screen	- Press &
Good picture but poor or no sound	Press ∠ +     • Press ∠ +     • If it is listible don the screen, press ⟨ x .     • Check the connections of the fouldspeakers.
No colour for colour programmes	• Press  to enter the PICTURE CONTROL menu, select RESET, then press OK.
Remote Commander does not function.	Replace batteries.

If you continue to have problems, have your TV serviced by qualified personnel. Never open the casing yourself

# Auto PAL plus

PAL plus is a new broadcasting system with the following

Backward compatibility to the PAL standard

Broadcasting in 16:9 format

Improved video signal quality (The resolution is 576 lines against 432 lines in conventional 16:9 programmes)

If you preset AUTO PAL plus to ON and the PAL plus signal is being transmitted, the exceen mode automatizably changes from any mode to the PAL plus mode (See page £2). When the PAL plus mode (See page £2). When the PAL plus programme is finished, the screen mode automatically returns to the previous mode.

Press MENU to display the main menu.

Select the symbol  $\square$  for "Screen Mode" with  $\Delta+$  or  $\nabla-$  and press OK. The SCREEN MODE menu appears.

Select "Auto Format" with  $\Delta +$  or  $\nabla -$  and press OK.

Select ON or OFF with  $\Delta +$  or  $\nabla -$  and press OK.

BONY

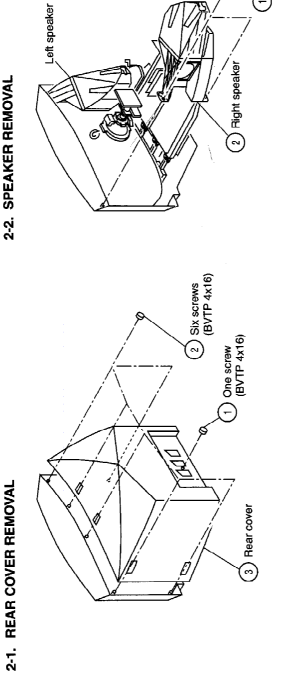
When recording
When you use the 

(record) button, make
sure to press this
button and the one to
the right of it
simulfanecusly.

# **SECTION 2**

DISASSEMBLY

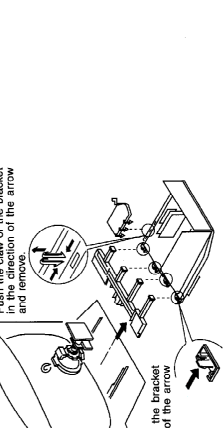
2-2. SPEAKER REMOVAL

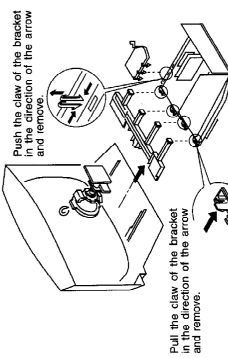




2-3. CHASSIS ASSY, H AND T BRACKET REMOVAL

(1) Two screws (BVTP 4x16) and one washerhead screw

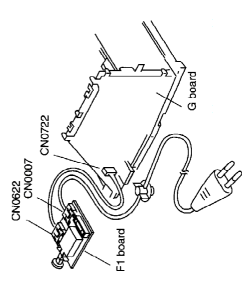




- Shield case \ Q board B1 board 2-6. B1 AND Q BOARD REMOVAL (KV-32WS3A, D, E, K, R and U only) 44 Push the claw of the P.C.B. supporter in the direction of the arrow and remove. P.C.B. supporter Pull the claw of the bracket in the direction of the arrow and remove. board 2-5. G AND J BOARD REMOVAL MAT Push the claw of the bracket in the direction of the arrow and remove.

2-7. WIRE DRESSING

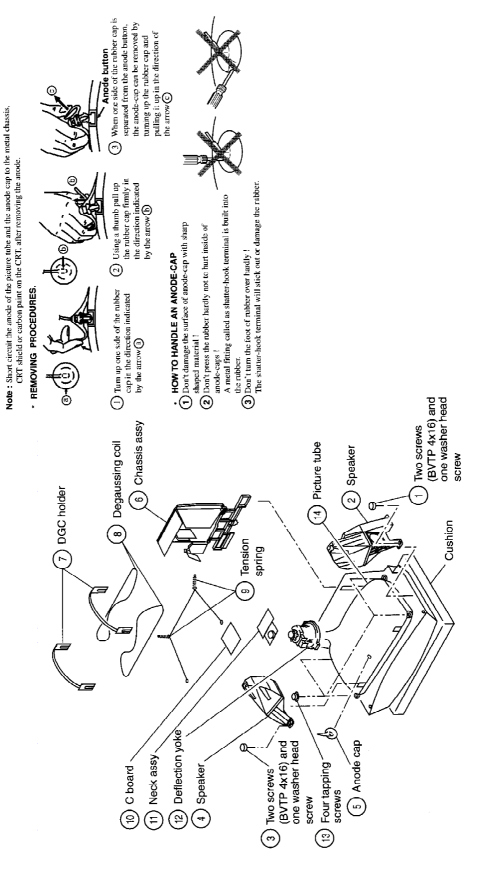
Push the claw of the bracket in the direction of the arrow and remove.



G board

# 2-8. PICTURE TUBE REMOVAL

REMOVAL OF ANODE-CAP



## SECTION 3 SET-UP ADJUSTMENTS

- When complete readjustment is necessary or a new picture tube is installed, carry out the following adjustments.
- Unless there are specific instructions to the contrary, carry out these adjustment with the rated power supply.
- Unless there are specific instructions to the contrary, set the controls and switches as follows.

Contrast ..... normal Brightness ...... normal

- Carry out the following adjustments in this order:
- 3-1. Beam landing
- 3-2. Convergence
- 3-3. Focus
- 3-4. White balance

Note: Testing equipment required.

- 1. Colour bar/pattern generator
- 2. Degausser
- 3. Vector scope

### 3-1. BEAM LANDING

#### Preparation:

- 1. In order to reduce the influence of geomagnetism on the set's picture tube face it in an easterly or westerly direction.
- 2. Switch on the set's power and degauss with the degausser.

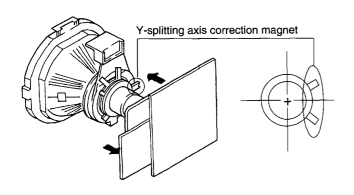
## (1) Adjustment of Correction Magnet for Y-Splitting Axis

- 1. Input a crosshatch signal from the pattern generator.
- 2. Picture control is minimum and brightness control is still normal
- 3. Position the neck assy as shown in Fig. 3-2.
- 4. Move the deflection yoke forward to touch the CRT and it stands up rightly.
- Adjust the upper pin and the lower pin symmetrically by opening or closing the Y-splitting axis correction magnets on the neck assy.
- 6. Return the deflection yoke to its original position.

### (2) Landing

**Note:** Before carrying out the following adjustments adjust the magnets as indicated below (See Fig.3-3).

- Input an all-white signal from the pattern generator.
   Maximize the picture setting and adjust the brightness setting.
- 2. Rough-adjust the focus and horizontal convergence.
- 3. Loosen the deflection yoke screws, align the purity adjustment knob to the central position. (See Fig. 3-1)
- 4. Switch from the all-white pattern to an all-green pattern.
- 5. Move the deflection yoke backwards and adjust with the purity magnet so that the green is at the center and it aligns symmetrically. (See Fig. 3-4)
- 6. Move the deflection yoke forward and adjust so that entire screen becomes green.
- 7. Switch the raster signal to red, then to blue and verify the landing condition.
- 8. When the position of the deflection yoke has been determined, fasten the deflection yoke with the screw.
- 9. If the beam does not land correctly in all the corners, use magnets to correct it. (See Fig. 3-5)



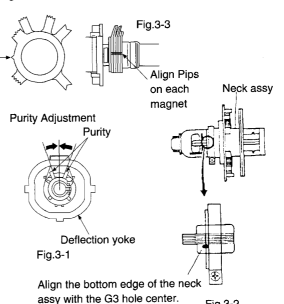
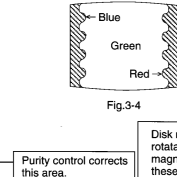
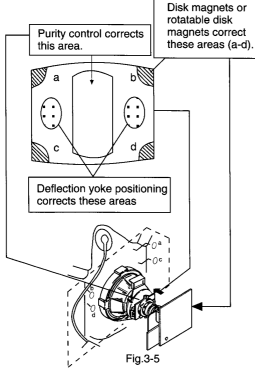


Fig.3-2

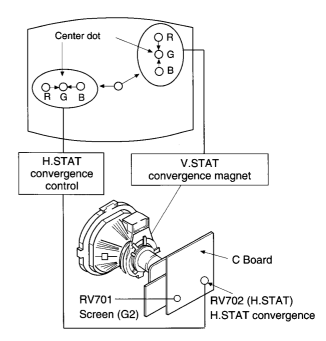




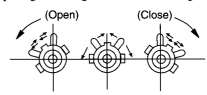
#### **3-2. CONVERGENCE**

## (1) Screen center convergence (Static convergence)

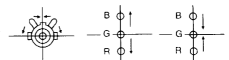
- 1. Input a dot signal from the pattern generator. Normalize the picture setting.
- (Moving horizontally), adjust the H.STAT control so that the horizontal red, green and blue dots coincide at the center of screen.
- (Moving vertically), adjust the V.STAT magnet so that the vertical red, green and blue points coincide at the center of screen.



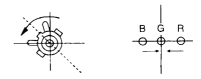
 If the horizontal dots are unable to coincide with the variable range of the H.STAT convergence, adjust together with the V.STAT convergence while tracking. (Adjust the convergence by tilting the V.STAT convergence or by opening or closing the V.STAT convergence.)



- 4. Movement of the red, green and blue dots by tilting the V.STAT magnet and by opening or closing the V.STAT magnet.
- ① By opening or closing the V.STAT magnet, the red, green and blue points move as shown below



②By rotating the V. STAT magnet counterclockwise, the red, green and blue dots move as shown below.

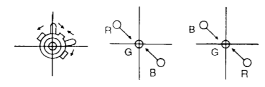


3 By rotating the V.STAT magnet clockwise, the red, green and blue dots move as shown below.

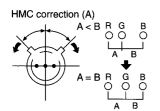


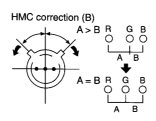


By opening or closing the V.STAT magnet, the red, green and blue dots move as shown below.

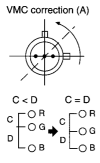


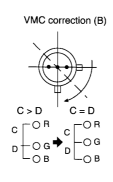
- If the blue dot does not coincide with the red and green points, correct the points by using the BMC (Hexapole) magnet.
- ⑤ Correction for HMC (horizontal mis-convergence) and VMC (vertical mis-convergence) by using the BMC (Hexapole) magnet.
- ① HMC correction by BMC (Hexapole) magnet and movement of the electronic beam.





②VMC correction by BMC (Hexapole) magnet and movement of the electronic beam.





### Layout of each control

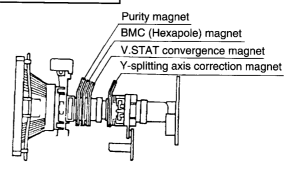
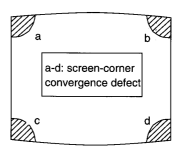
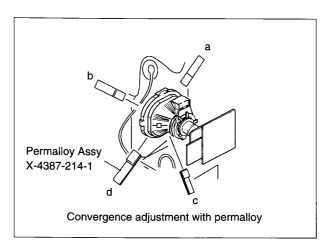


Fig.3-5

• If you are unable to adjust the corner convergence properly, correct them with the use of permalloys.

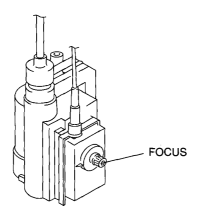






#### 3-3. Focus

- 1. Receive a television broadcast signal.
- 2. Normalize the picture setting.
- Adjust the focus control on the flyback transformer for the best focus at the center of the screen.
   Bring only the center area of the screen into focus, the magenta-ring appears on the screen. In this case, adjust the focus to optimize the screen uniformly.



## 3-4. Screen (G2), White balance (Adjustment in the service mode with remote commander)

### G2 adjustment (RV702)

- 1. Input a dot signal from the pattern generator.
- 2. Set the Picture, Brightness and Colour to minimum.
- 3. Apply 170V DC from an external power supply to the R, G and B cathodes of the CRT.
- 4. Whilst watching the picture, adjust the G2 control RV701 [ SCREEN ] on the C board to the point just before the return lines disappear.

### White balance adjustment

- 1. Receive an all-white signal.
- 2. Enter into the Service Mode by pressing 'TEST', 'TEST' and '01' on the Service Commander.
- 3. Select 'CRT Driver 'from the on screen menu display and press OK .
- 4. The 'CRT Driver CXA1840' menu will appear on screen.

#### **CRT Driver CXA 1840**

Crt [	Oriver	CXA1840
21	R DRIVE	41
22	G DRIVE	adj
23	B DRIVE	adj
24	R CUT-OFF	8
25	RC	0
26	G CUT-OFF	adj
27	GC	0
28	B CUT-OFF	adj
29	ВС	0
30	AFC MASK	0
31	DRIVE LVL	52
32	SUB BRT	32
33	H SWEEP SW	on
34	SKEW D	off
35	OUT DC	0

- 5. Set picture to MAX.
- 6. Set the 'R DRIVE' to 41.
- 7. Adjust the 'G DRIVE' and 'B DRIVE' with the buttons so that the white balance becomes optimum.
- 8. Press the OK button to write the data for each item.
- 9. Set picture to MIN.
- 10. Adjust 'R CUT-OFF', 'G CUT-OFF' and 'B CUT-OFF' with the ▲ ▼ buttons so that the white balance becomes optimum.
- 11. Press the OK button to write the data for each item.

### **SECTION 4 CIRCUIT ADJUSTMENTS**

### 4-1. ELECTRICAL ADJUSTMENTS

Service adjustment to this model can be performed with the supplied remote commander, RM-838.

#### **HOW TO ENTER INTO SERVICE MODE**

1. Turn on the main power switch of the set while pressing the + (plus) and - (minus) buttons on the customer front panel.

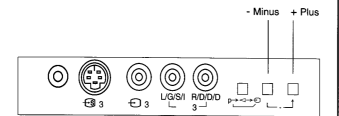


Fig. 4-1

2. "TT" will appear on the upper right corner of the screen.

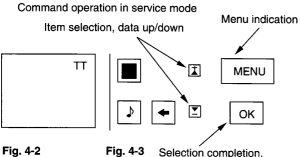


Fig. 4-2

Selection completion, data writen-in

3. Press "Test" "Test" and 01 on the commander to get the menu on screen.

AE V7-62	AE-3	08/06/95
Init TV		
PIP Adjust		
Adjustments		
Video Contr		
CRT Driver		
Dynamic Conv		
Video Proc		
PIP		
PIP Dynamic		
Aspect / Field		
PAP		
SRC		
TDA6812		
PALPLUS		
TDA9160		
TDA9145		

- 4. Press the  $\blacksquare$  and  $\boxdot$  buttons on the remote commander to select the adjustment item.
- Press the OK button to proceed to the next menu.
- If the adjustment item is 'CRT Driver', press the \subseteq button to move to 'CRT Driver'.
- The Menu as indicated in Fig 4-5 will appear on the screen.

•	CRT Driver	CXA1840
1	V POS	adj
2	V SIZE	adj
3	V LIN BAL	adj
4	V LIN	adj
5	V SCROLL	127
6	V ASP PAP	2
7	H POS	adj
8	H SIZE	adj
9	H PIN CUSH	adj
10	H TILT	adj
11	H UP COR	adj
12	H LOW COR	adj
13	AFC V BOW	adj
14	AFC V ANGLE	adj
15	V COMP	5
	+	Back OK Select

Fig. 4-4

- Press the District button to move > to the adjustment item and press the OK button.
- Press the and buttons to change the data in order to comply with each standard.
- 10. Press the OK button to write data into memory.
- 11. Turn off the power to quit the service mode when adjustments have been completed.

### CXA1839 (VIDEO CONT)

Item No	Adjustment item	Data Amount	
1	SUB BRT	8	
2	SUB COL1	8	
3	SUB CONT1	8	
4	PIC	53	
5	HUE	31	
6	COL	31	
7	BRT	31	
8	SHP	31	
9	SUB HUE	7	
10	D.COIL	off	
11	SHP LIM	off	
12	AGE WHT	off	
13	R-Y/R	13	
14	R-Y/B	15	
15	G-Y/R	7	
16	G-Y/B	5	
17 RGB LEV2		8	
18 SUB SHP		3	
19 SUB FO		1	
20	PRE/OVER	0	
21	NR LEVEL	1	
22	DC TRAN	0	
23	DYN PIC	1	
24	CEC LEVEL	2	
25	VM LEVEL	2	
26	ABL MODE	1	
27	DYN ABL	off	
28	Y SYM SW	off	
29	AGE BLK	off	

### CXD2035 (ASPECT)

Item No	Item No Adjustment item	
1	COMPRESS	7
2	FRAME WID	5

### CXD2030 (VIDEO PROCESSOR)

Item No	Adjustment item	Data Amount
1	DNR	on
2	DNR VALUE	5
3	TA SYN CLP	16
4	TB BGP	50
5	5 TD CLP	
6	FOTO CD SW	off
7	BLK PORCH	16
8	8 NT TD BGP	
9	9 PAL TD BGP	
10	10 N.SECAM TB	
11	SECAM TB	50
12	358 NR LVL	3
13	443 NR LVL	5

### CXD2031 (PAP)

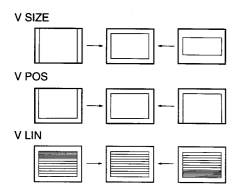
Item No	Adjustment item	Data Amount
1 M.PH.WR.ST		45
2	S.PH.WR.ST	34
3	M.RD. START	40
4	BRT SUB	8

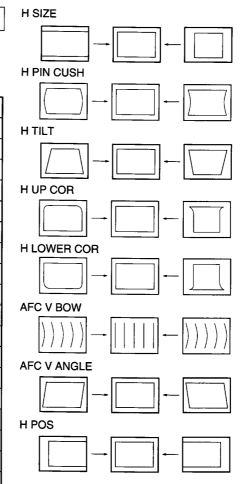
Typical Value (OSD based) when receiving PAL Philips pattern.

### **DEFLECTION SYSTEM ADJUSTMENT**

- Enter into the service mode and select 'CRT Driver'. The 'CRT Driver CXA1840' adjustment menu will be displayed.
- 2. Select and adjust each item in order to get an optimum image.

Item No	Adjustment item	Data Amount
1	V POS	adj
2	V SIZE	adj
3	V LIN BAL	adj
4	V LIN	adj
5	V SCROLL	127
6	V ASP PAP	2
7	H POS	adj
8	H SIZE	adj
9	H PIN CUSH	adj
10	H TILT	adj
11	11 H UP COR	
12	12 H LOW COR	
13 AFC V BOW		adj
14	14 AFC V ANGLE	
15	V COMP	5
16	H COMP	0
17	WV CENT RF	144
18	WV AREA RF	36
19	W CENT VCR	160
20	W AREA VCR	20





3. Press OK button to write the data.

If the menu display prevents viewing the screen while carrying out the adjustments, it can be removed by pressing  $\mathbf{x}$  on the remote commander. Pressing  $\mathbf{x}$  once again will restore the menu on screen.

#### 4-2. VOLUME ELECTRICAL ADJUSTMENTS

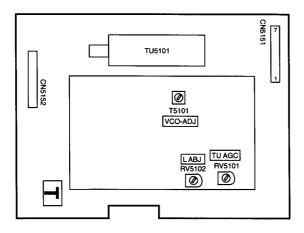


Fig. 4-5 - T Board Component Side -

#### IF Coil Adjustments (T5101) A, B, D, E, K and L models

- 1. Input a 38.9Mhz signal to the IF testpoint on the T-Board.
- 2. Receive a channel so that the IC5103 is selected for system B/G.
- Measure the voltage at the AFT testpoint (Pin 7 of CN5151) and adjust T5101 to obtain 2.5V+/-0.2V.

#### IF Coil Adjustment (T5101) UK models only.

- 1. Input a 39.5Mhz signal to the IF testpoint on the T-Board.
- 2. Receive a channel so that the IC5103 is selected for system I.
- Measure the voltage at the AFT testpoint (Pin 7 of CN5151) and adjust T5101 to obtain 2.5V+/-0.2V.

### L Band 1 Adjustment (RV5102) for B models only

- 1. Input a 34.1Mhz signal to the IF testpoint on the T-Board.
- Receive a channel so that the IC5103 is selected for (System L Band 1).
- Measure the voltage at the AFT testpoint (Pin 7 of CN5151) and adjust T5102 to obtain 2.5V+/-0.2V.

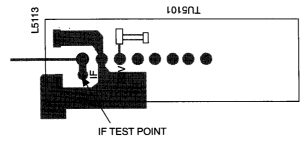
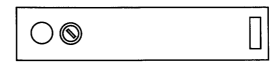


Fig. 4-6

#### AGC Adjustment (IF Block)



- IF Block top side -

Fig. 4-7

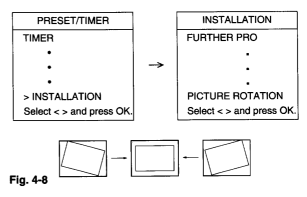
- 1. Receive an off-air signal.
- 2. Adjust the AGC VR so that there is no snow noise and cross-modulation visible on the screen.
- 3. Change the receiving channel and confirm status.

#### **Sub Brightness Adjustment**

- 1. Input a Phillips pattern.
- 2. Select 'RESET' from the menu to normalize the set.
- 3. Set the CONTRAST to minimum.
- 4. Press "Test" "Test" and 01 on the remote commander.
- Adjust the BRIGHTNESS with the +/- buttons on the remote commander after selection of 'Sub Bright' so that the 0 IRE section of the gray scale is completely cut off and the 20 IRE section is only just visible on the screen.
- 6. Press 'MENU' and '0' twice to release Test mode 2.
- 7. Select 'RESET' from the menu to normalize the set.

### **Picture Rotation Adjustment**

- 1. Input a PAL color bar signal.
- Press the MENU button on the commander to get the menu on screen.



### 4-3. TEST MODE 2:

Is available by pressing the Test button twice, OSD "TT" appears. The functions described below are available by pressing the two numbers. To release Test Mode 2, press 0, 10, 20... twice or switch the TV into Standby Mode. Pressing the two Local Control buttons (+ and -) during Power ON will also switch into "TT" mode.

In TT mode, it is possible to remove the Menu from the screen by pressing the Speaker Off button once. Pressing the Speaker OFF button a second time will cause the menu to reappear. The Function is kept even when the menu is not displayed!!

00	Switch back to normal mode - TT mode off
01	Switch service menu on
02	Direct access to Noise reduction
03	Set Volume to 30%
04	Service Menu in "Service Mode"
05	Service Menu in "Production Mode"
06	Set Volume to 80%
07	Aging mode
08	Shipping condition (Production request) To ensure that all TV sets leave the Production with the same pressettings. Programme 1 is selected, AV IN is set to AV1, AV Out is set to TV Out, Volume and HP Volume is set to 35%, Resolution is set to high, Format is set to 4:3, Pip is set to Top Left position, Pip is switched off, TT mode is switched off, all analogue values are set to the reset setting, space Sound - Equalizer - Loudness = off, DNR off, Dig. Mode = 1, Wide Zoom Mode for 28W models, Menu Language Reset, Prog. Pointer table reset Non Interlace is allowed in Text mode.
09	Language reset. With this function the "Language Byte" in the NVM (Bank 0AAH Address 0DCH) is erased (set to 0FFH). The Language Menu appears now automatically when the TV set is switched ON as long as no new language is selected.
10	The TT number will be deleted. All numbers with 0 (10, 20, 30, 40, 50, 60, 70, 80, 90) will reset the TT number. A new number can be selected. TT display is kept
11	Direct access to Balance. With Cursor Up/Down the Balance can be controlled (w/o OSD, Menu display)
12	Direct access to Hue. With Cursor Up/Down the Hue can be controlled (w/o OSD, Menu display)
13	Dispaly of Software Version and TV set configuration
14	Production Info Display
15	Read factory setting from ROM (Program code) and store this data at Last Power Memory data location (The previous last power memory data is overwritten) AE3 has 3 packages of Analogue data:  1. Last Power memory data. This data is sent continiously to the corresponding IC's (TDA1839, SC, TDA6812) with this data the TV picture/sound appears.  2. Reset data. By presssing "Reset" in the menu this data is transfered from Reset Data location to the Last Power data location in the NVM.  That means the Last Power Memory Data is overwritten by the Reset data last Power memory and Reset data is now the same.  3. Factory fixed data. Fixed data is held in the ROM code of the micro processor (ROM can't be changed)

	s not displayed::
16	Save actual Last Power Memory data at Reset Data location )The previous Reset data is overwritten)
15/16	With these two functions, it is possible to preset user defined Reset values (just TT16) or to preset factory defined Reset values (first TT15 then TT16)
17	This function presets the Labels for the AV sources: AV1, RGB, AV2, YC2, AV3, YC3, AV4, YC4.
18	Text possible On/Off selection of Text (toggle function)
19	Direct access to Stereo Separation With cursor Up/Down the Stereo separation can be adjusted (w/o OSD, Menu display)
20	see TT10
21	Picture Rotation automatic function : (-4) -> (+4) -> 0
22	Operating Timer and Error Monitor display
23	Direct access to Sub Brightness Adjustment With cursor Up/Down the Sub BRT can be adjusted (w/o OSD, Menu display)
24	Direct access to Sub Color. With Cursor Up/Down the Sub Color can be adjusted.
25	Status menu display (SubController, CXA1840 Status, Main Controller.
26	Text Character selection (Char set 06 ->West Europe)
27	Text Character selection (Char set 38 ->East Europe)
28	Text Character selection (Char set 40 ->West Europe) US English
29	Text Character selection (Char set 55 ->West Europe) Turkish
30	see TT10
31	Text Character selection Char set Russian
32	Text Character selection Char set Greek
33	Programme catching test (Programme catching can be released by "Menu command")
34	Multi PIP adjustment. Direct access to 3.58 horizontal write position. With Cursor Up/Down the 3.58 H write Pos can be adjusted (w/o OSD, Menu display).
35	Multi PIP adjustment. Direct access to 4.43 horizontal write position. With Cursor Up/Down the 4.43 H write Pos can be adjusted (w/o OSD, Menu display).
36	Mtx Register 112 = intern display clock
37	Mtx Register 112 = extern display clock

38	Automatic selection of Screen Modes: (not for S (4:3) Models. 4:3 -> Zoom -> Zoom up -> Zoom Center -> Zoom down -> Zoom Center -> smart -> (if Pal+ signal) PALPLUS -> wide.
39	Reset Programme Table (NVM Bank 0ACH) The sorting of programmes in "Programme Sorting Menu" is reset.
40	see TT10
41	no function
42	no function
43	no function
44	no function
45	Set NVM to Protect mode (Bank 0AEH Adr. 0FFH write with 0)
46	IR Channel Pressetting Mode. The channel pressetting can be done by a Special IR transmitter  Sequence: TT46 -> PR Number select dispaly appears Select Prog. No from where the channel shall be stored. > Now TV is waiting for IR sequence <> If no IR transmission starts TT46 is released after 20 secs Note: When TT46 is active, any transmission will be interpreted as PROG data!</td
47	Direct access to Headphone Source Selection (Production use)
48	Direct access to AGC Adjustment (PWM) output.
49	The EEPROM Testbyte is erased. After Power OFF -> ON the complete EEPROM data (exept channel tables) is overwritten. EEPROM Protection byte is set to 0 protection mode
50	see TT10
51	Strobo mode is activated.
52	no function.
53	Photo mode test (Photo mode can be released by "Menu command").
54	Direct access to Velocity Modulation VM (Production use)
55	MTX Slicer Control "Low Pass" (only Sys L)
56	MTX Slicer Control "No Compensation"
57	Megatext Service Menu ON
58	MTX Small Framing Code Window
59	MTX Wide Framing Code Window
60	see TT10
	<u> </u>

61	Set Dolby default values.
62	ACI disable.
63	ACI enable.
64	Reset all IIC Slave commands (Production use)
65	Reset stored error codes in NVM.
66	Reset for PALplus local controller and Sub Controller.
67	Direct access to Headphone Volume. With cursor Up/Down the Headphone Volume can be controlled (w/o OSD, menu display) (Production use)
68	ignore errors.
69	reset ignore errors (show errors)
70	see TT10
71	Picture Rotation Function On/Off toggle.
72	Dolby register setting menu.
73	Megatext RGB textlevel one step decreased (max 3 steps down starting from E0h) (Production use)
74	Megatext RGB textlevel one step decreased (max 1 steps down starting from E0h) (Production use)
75	reserved
76	CXD 2030 Default data setting.
77	CXD 2031 Default data setting
78	CXD 2032 Default data setting
79	CXD 2033 Default data setting
80	see TT10
81	CXD 2033D Default data setting
82	CXD 2035 Default data setting
83	CXA 1526 Default data setting
84	CXA 1839 Default data setting
85	CXA 1840 Default data setting
86	TDA 9145 Default data setting
87	TDA 9160 Default data setting
88	no function
89	no function
90	see TT10

### 4-4. ERROR MONITOR AND DETECTION

In the menu 'Error Monitor', information about the error status of the set is displayed.

- Actual operating time
- Last five errors which are stored in the NVM.
- Actual error

Error Monitor	٦
Operating Time	٦
000355 h 35min	١
Saved Errors	
1. 40h=D1 Board	- 1
2 60h=Q Board	ļ
3. 70h=T Board	
4. 00h=no error occured	ı
5. 00h=no error occured	
Actual Error	١
-> 00h=no error occured	
to reset the NVM press 'TT' 65	

Additionally the Error Reader can be connected to the service connector to read out the actual errors.

The device check itself is active while the TV set is running out of stand-by mode. The devices are checked by sending an I<sup>2</sup>C start sequence and if there is no acknowledgement back from the devices it is regarded as an error. Each device is checked three times and if at every attempt there is no reply from the relevant device an error is given. To read the error codes press 'TT' followed by 22 on the commander to view the Error Monitor menu.

To reset the error codes in the NVM press 'TT' followed by 65 on the remote commander.

### TABLE OF ERROR CODES

Error Code	Device	Description	Board
000h	no device	no error has occured	-
001h	IIC 1 and IIC 2	IIC 1 and IIC 2 blockaded	-
002h	IIC 1	IIC1 is blockaded	-
003h	IIC 2	IIC 2 is blockaded	-
010h	A Board	A Board is defective	-
020h	A1 Board	A1 Board is defective	_
030h	BX-Board (B,B1,B2)	B, B1, or B2 Board is defective	-
040h	D1 Board	D1 Board defect	-
050h	J Board	J Board defect	-

Error Code	Device	Description	Board
060h	Q Board	Q Board defect	-
070h	T Board	T Board defect	-
011h	CXP85332	No response from the Subcontroller	А
012h	ST24C16	No response from the NVM	Α
013h	SDA5273	No response from the Megatext IC	Α
014h	TDA6812	No response from the Sound Processor	Α
015h	SAA7283	No response from the Nicam Decoder	Α
016h	UV916H	No response from the Main Tuner	Α
017h	CXA1839Q	No response from the Video Controller	Α
018h	CXA1840	No response from the CRT Driver	Α
019h	RGB8443	No response from RGB/YUV	Α
021h	TDA6622	Audio processor of the Center and Surround channel in the case of Dolby Prologic does not respond.	A1
022h	TDA7317	No response from the Equalizer.	A1
031h	CXD2030R	No response from the Digital Video Processor.	B/B1
032h	CXD2031R	No response from the Twin Picture IC.	B1
033h	CXD2032R	No response from the Digital Sampling Rate Converter.	B/B1
034h	CXD2033R	No response from the Picture in Picture IC.	В
035h	CXD2035R	No response from the Aspect Converter.	B/B1
036h	TDA9160	No response from the Chroma Decoder.	B/B1
037h	TDA9145	No response from the Chroma Decoder (on French models only.)	B2
041h	CXA1526	No response from the Convergence IC.	D1
051h	CXA1855	No response from the AV-Switch	J
061h	83C65202	No response from the Local Controller.	Q
071h	UV1316/TSA5526	No response from the Subtuner.	Т
072h	CXA1875	No response from the Port Expander.	т

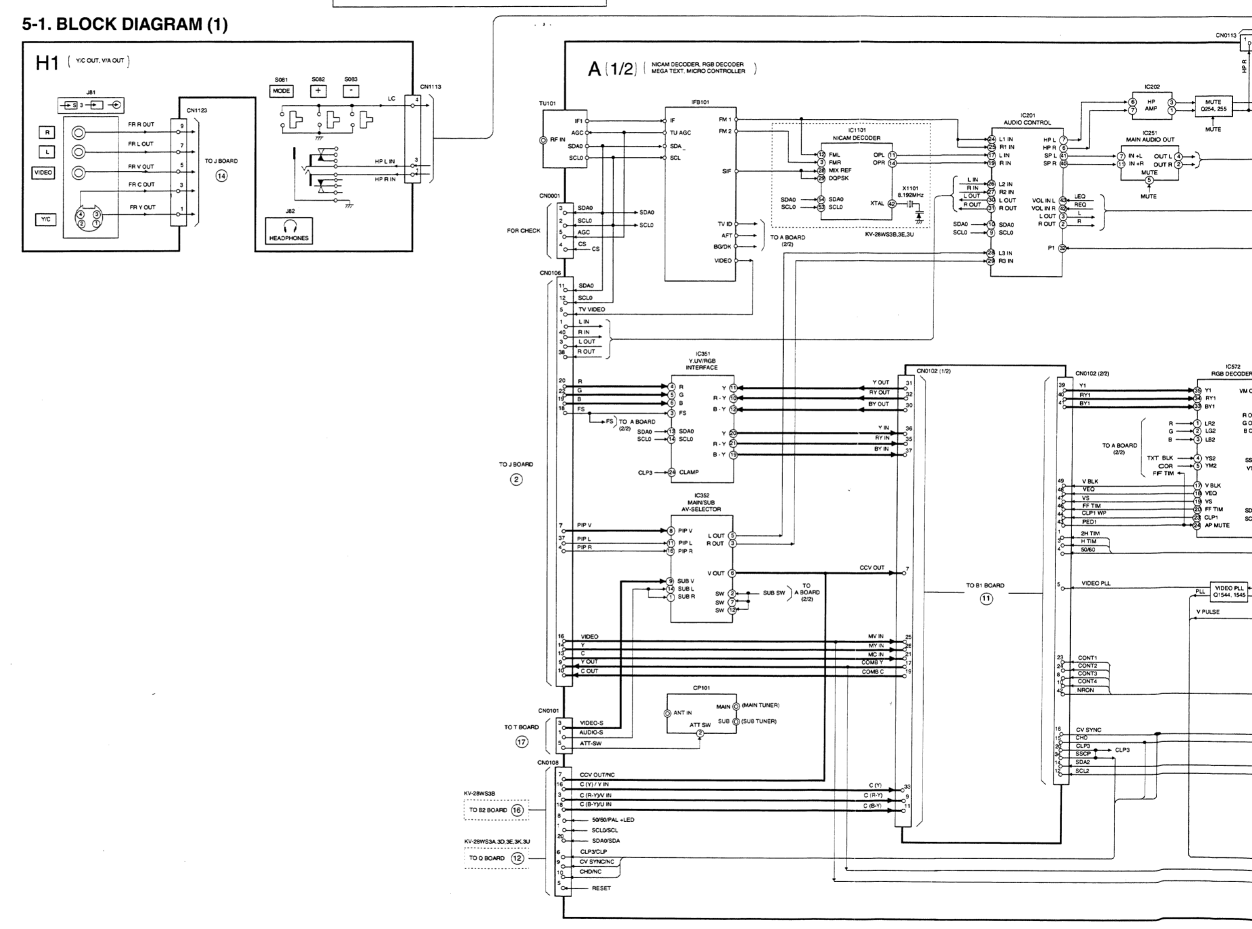
### 4-5. LED Error Blinking

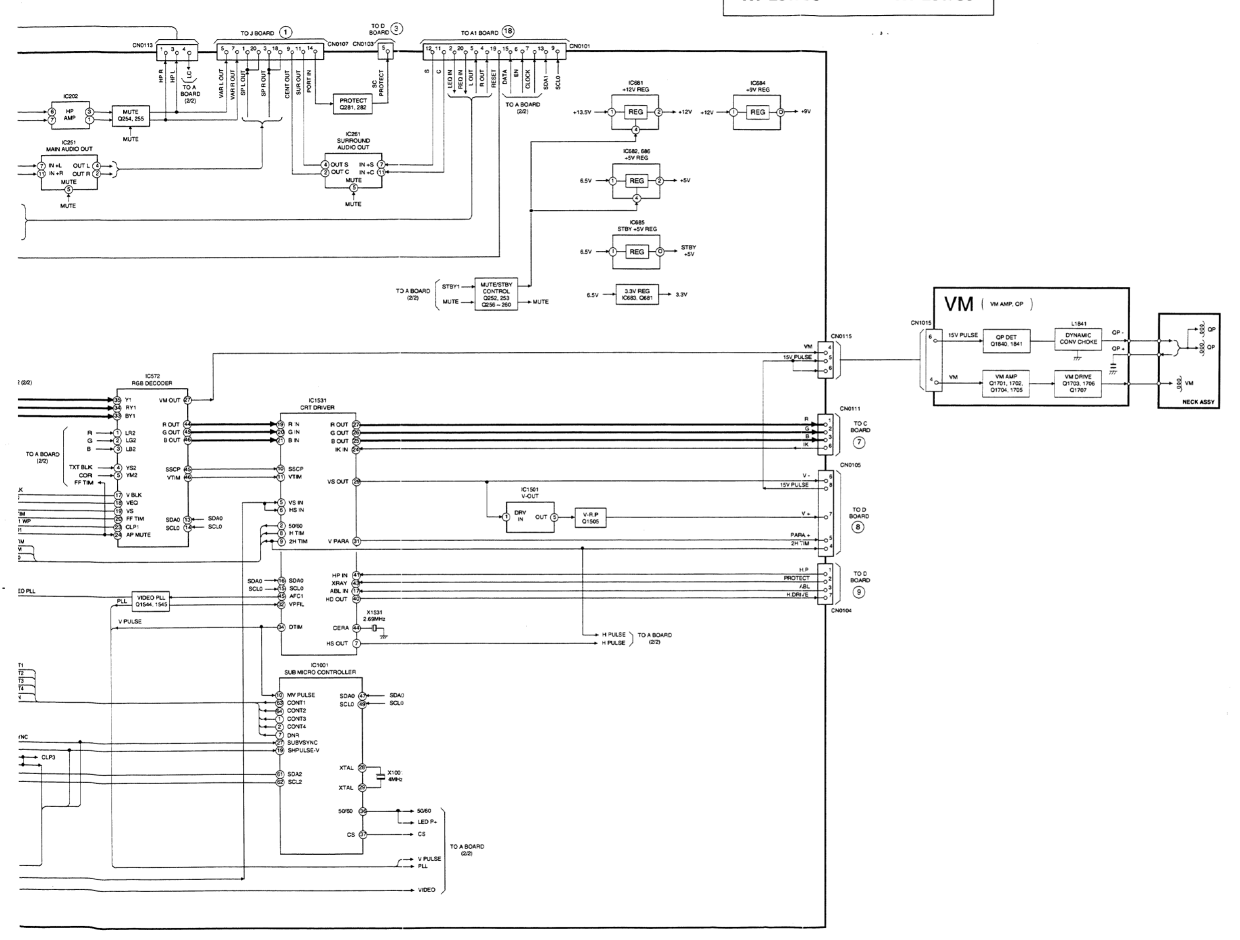
In addition to the Error Monitor facility there is an additional error indicator which indicates the most important errors also in the case of IIC error and Megatext error in opposition to the error monitor.

The error is recorded by counting the number of times that LED B blinks. This facility also works while in stand-by mode.

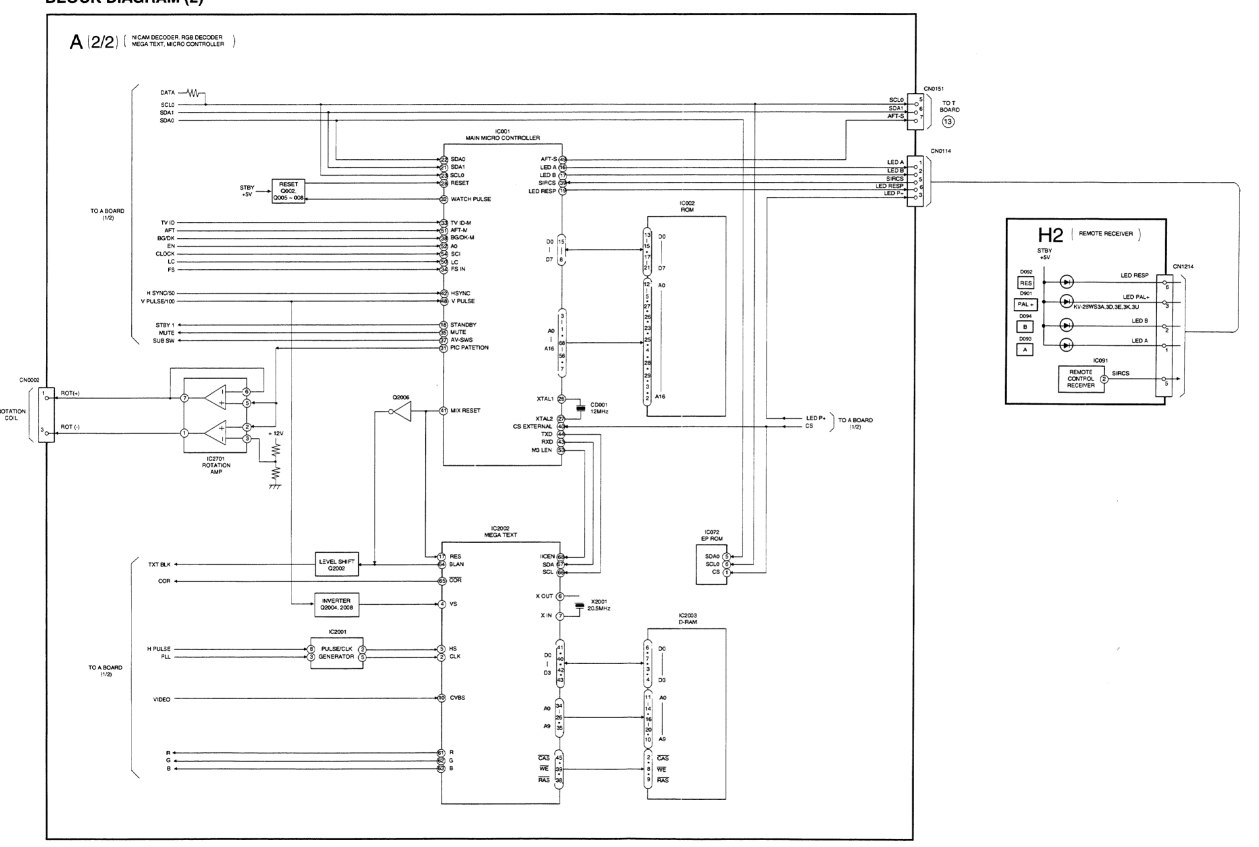
### **LED Error Code.**

Error	number of LED B blinking	Description	Board
0	1	general IIC error	-
1	2	ST24C16 NVM error	Α
2	3	CXP85332 subcontroller error	Α
3	4	CXD2030R error of Digital Video Processor	B/B1
4	5	CXD2032R error of Digital Sampling Rate Converter	B/B1
5	6	CXD2035R error of Aspect Converter	B/B1
6	7	TDA1839 error of Video Controller	Α
7	8	TDA1840 error of CRT Driver	Α
8	9	CXA1855 error of AV switch	J
9	11	SDA5273 error of Megatext	Α
10	12	TDA6812 error of Sound Processor	Α
11	16	V-Protection (In this case the TV set is switched of immediately)	-



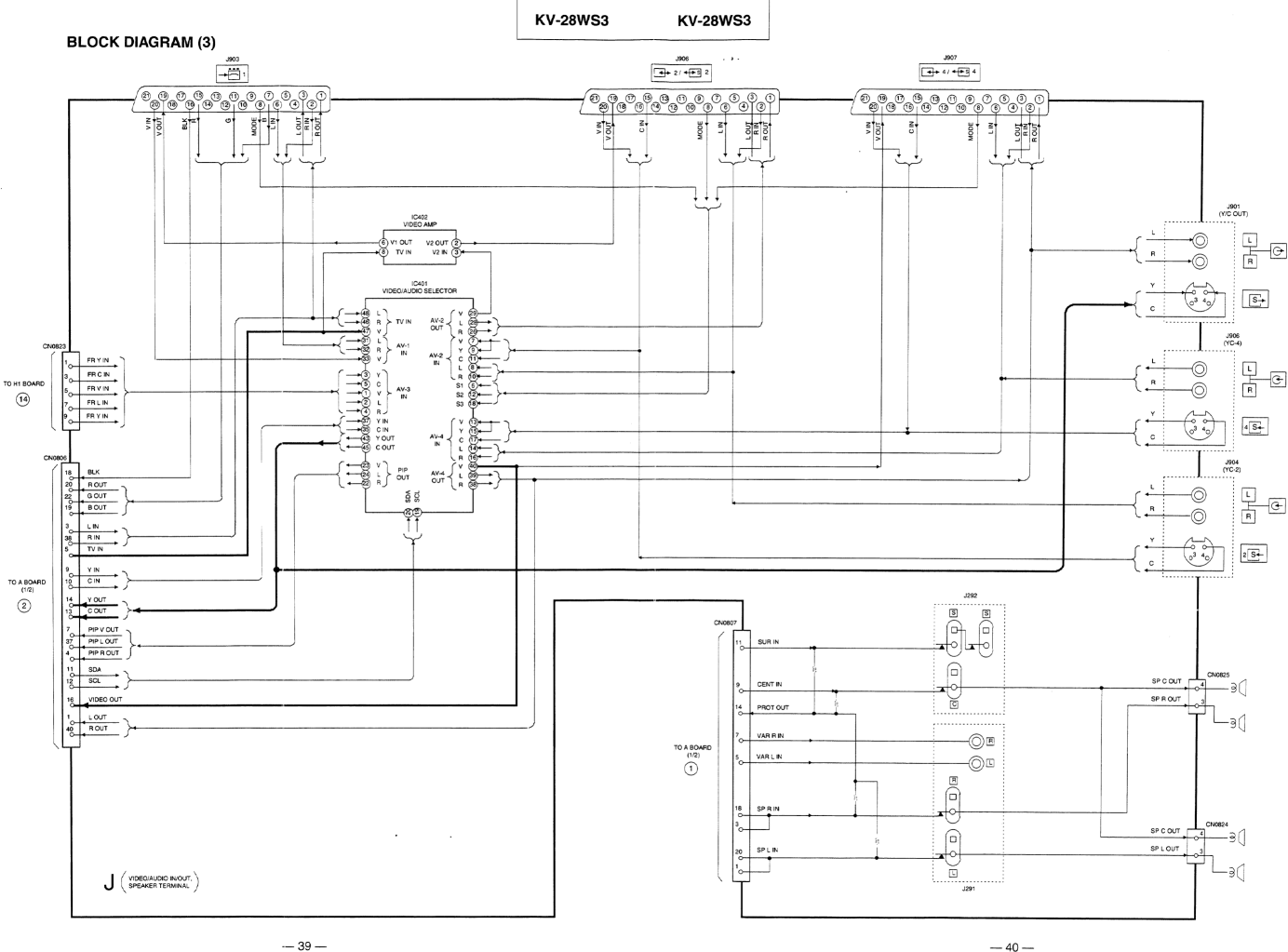


## **BLOCK DIAGRAM (2)**

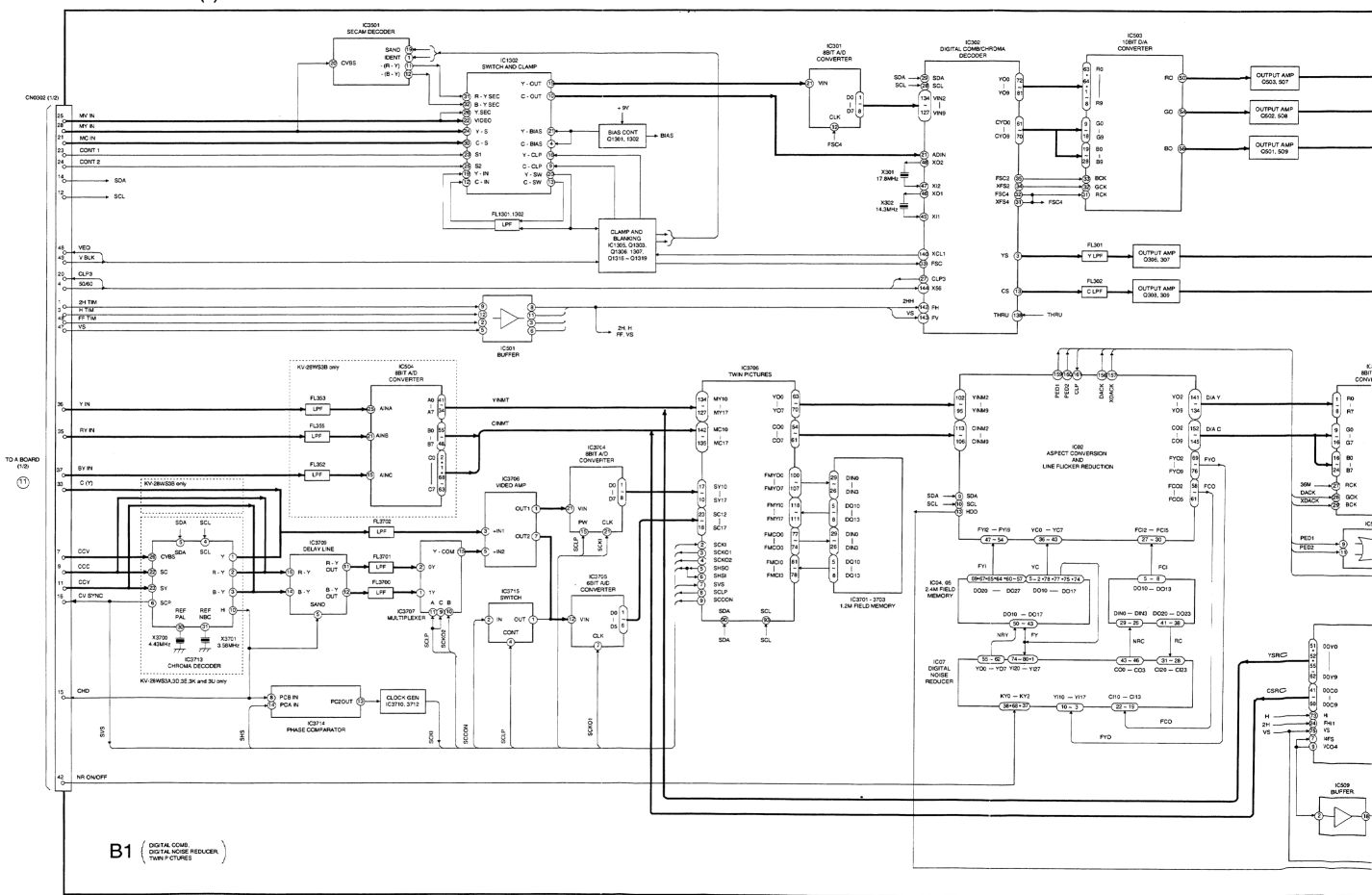


TO H1 BOARD

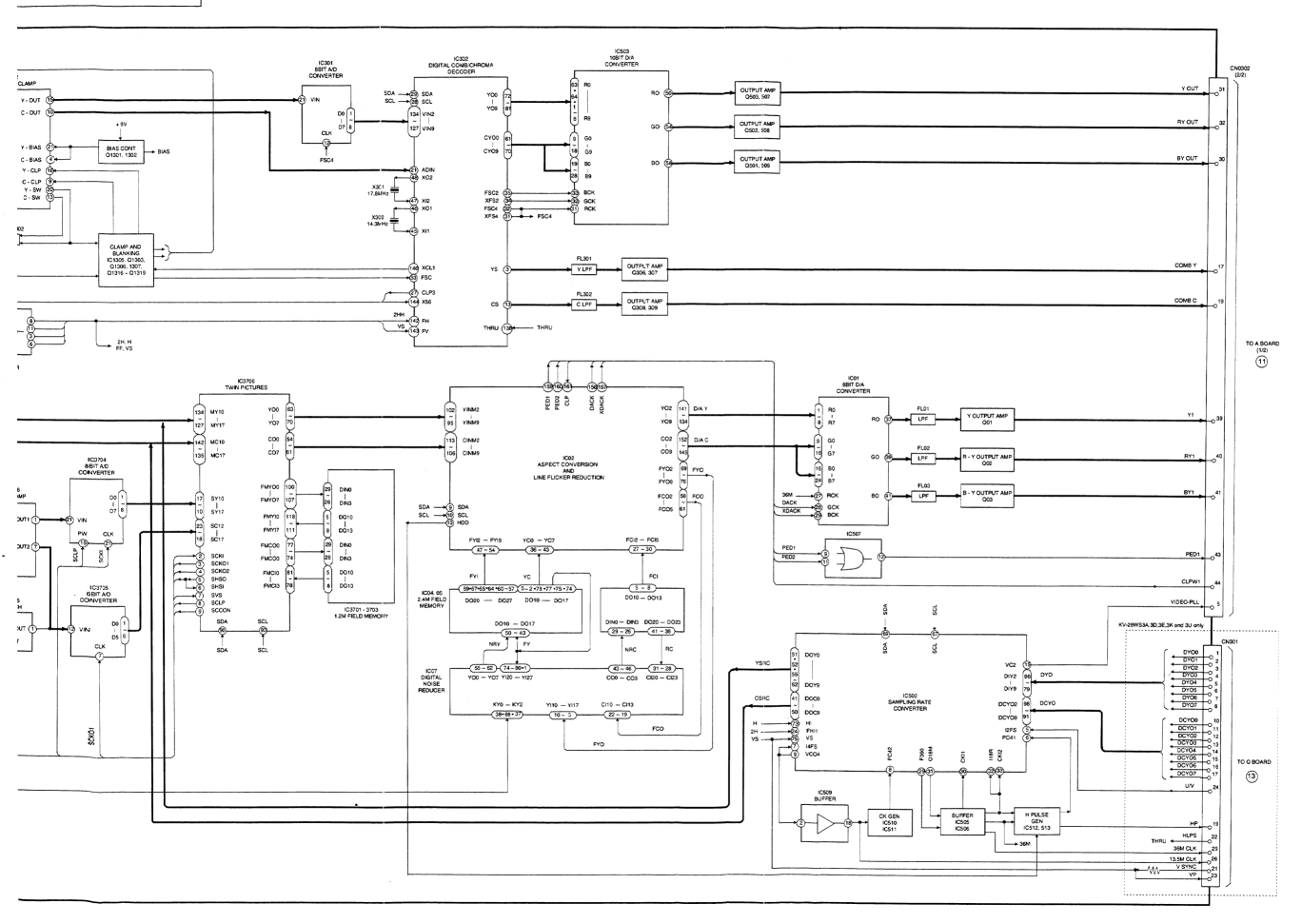
TO A BOARD (1/2)



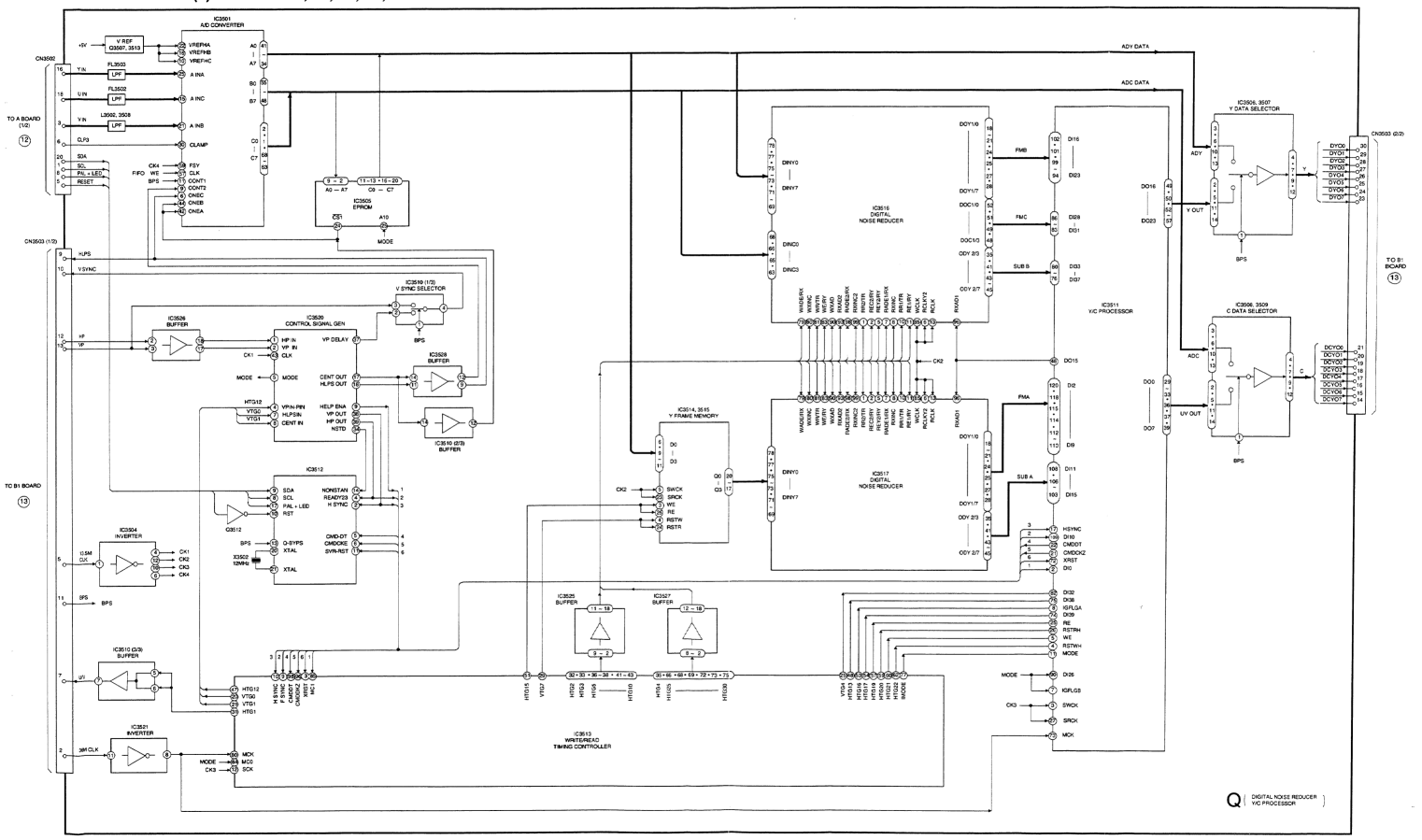


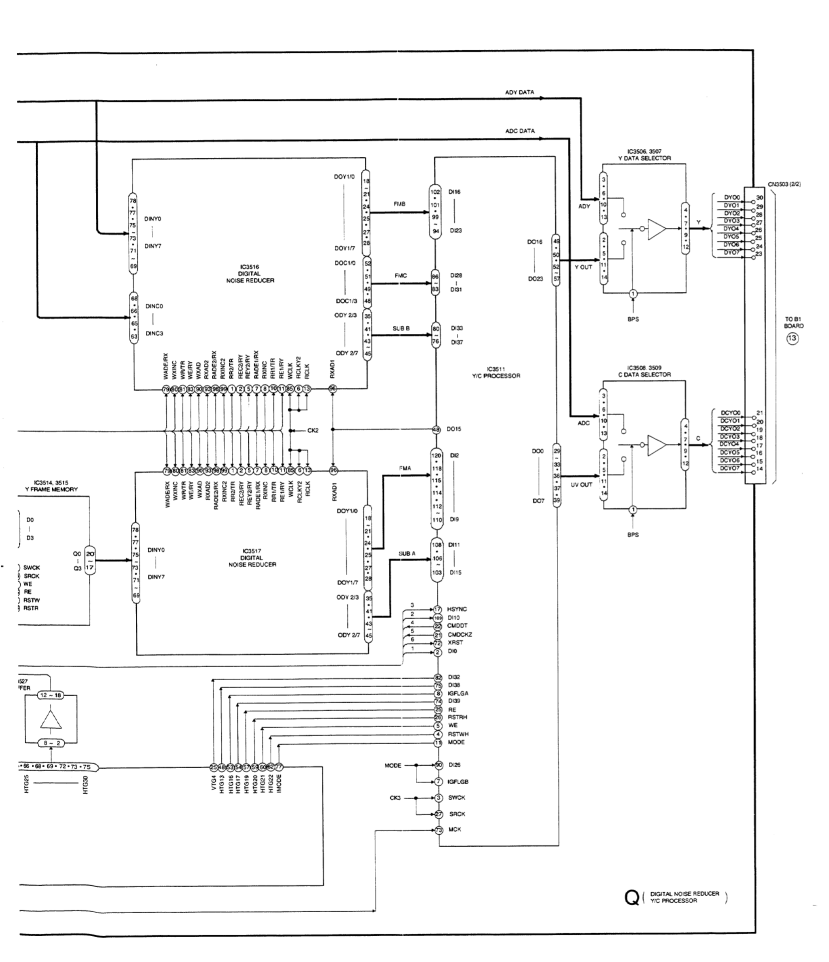


**1S3** 

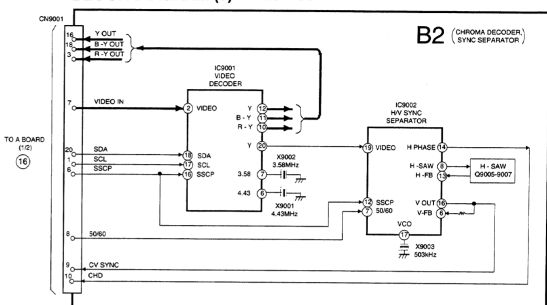


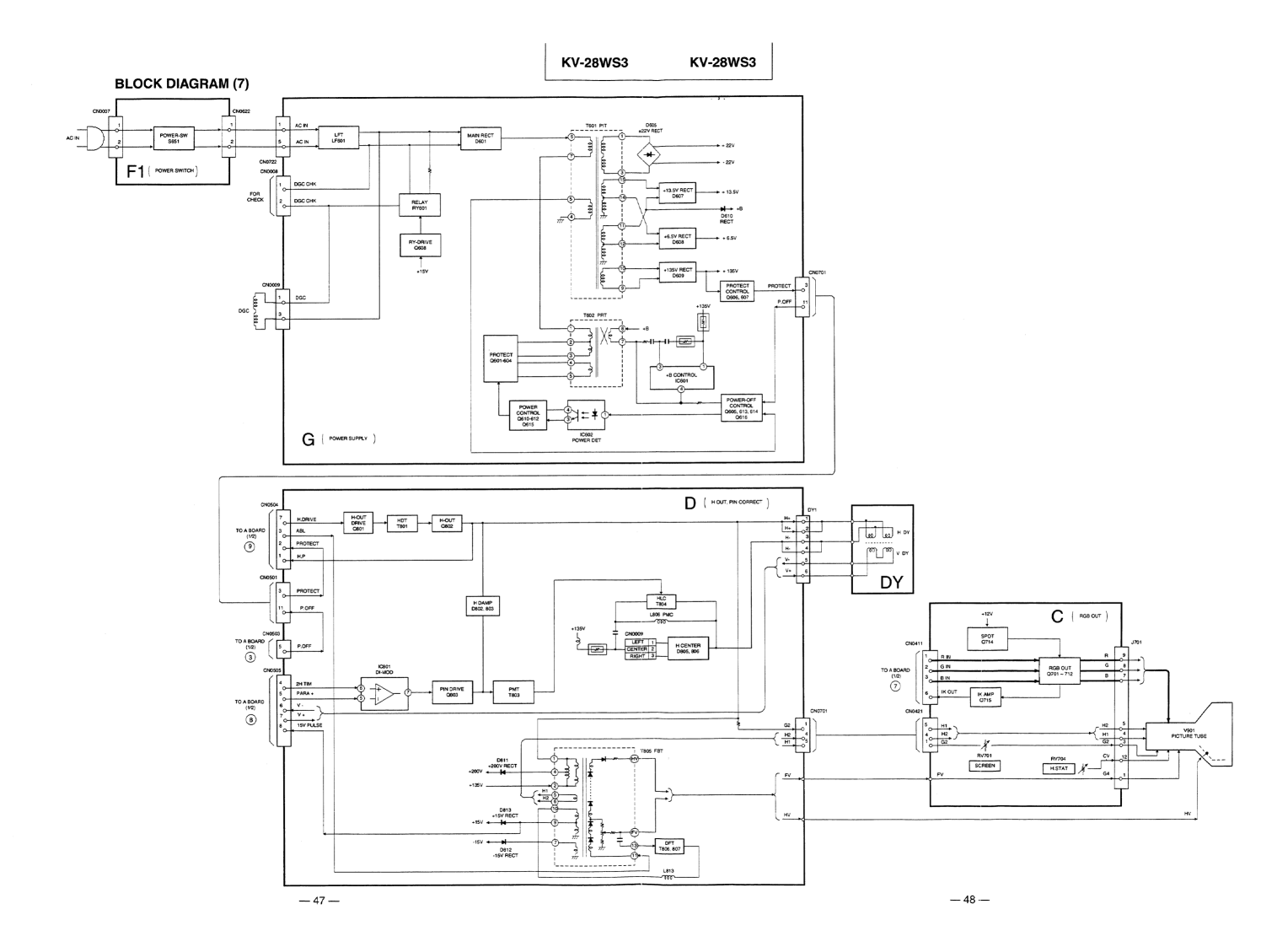
# BLOCK DIAGRAM (5) KV-28WS3A, 3D, 3E, 3K, 3U





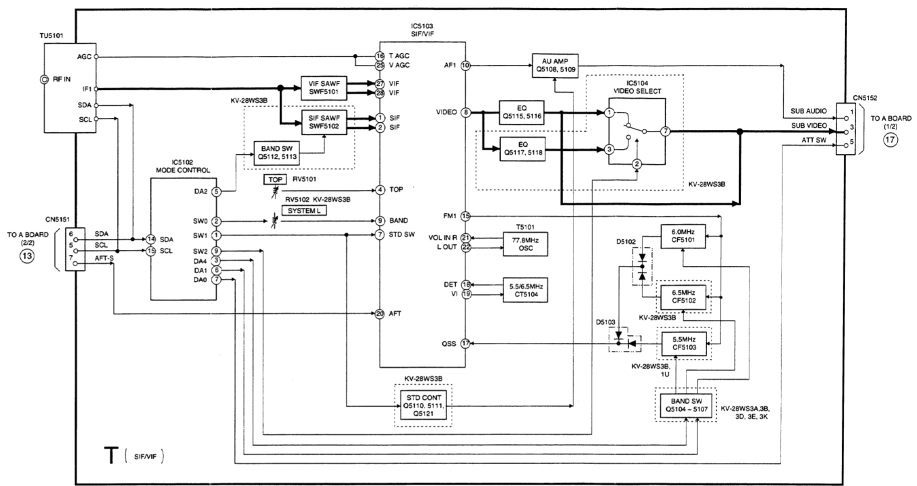
# **BLOCK DIAGRAM (6) KV-28WS3B**

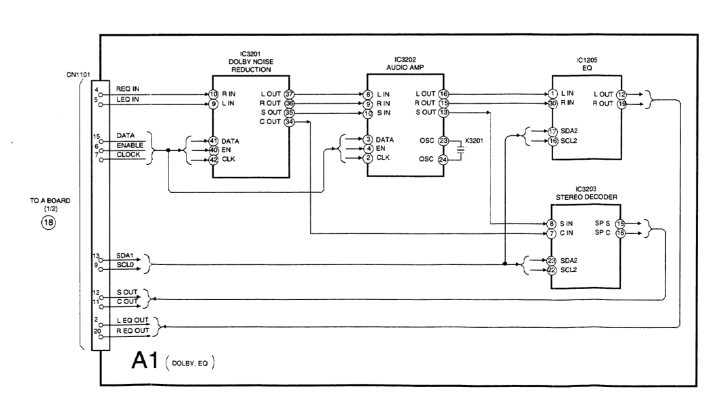


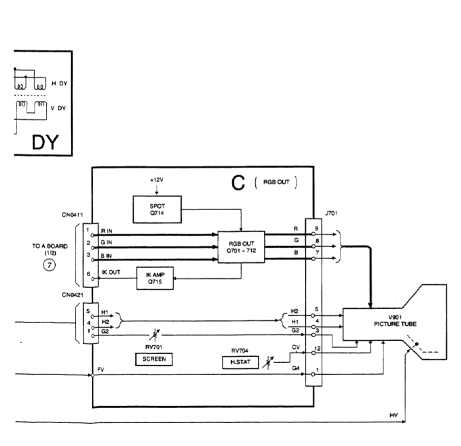


q

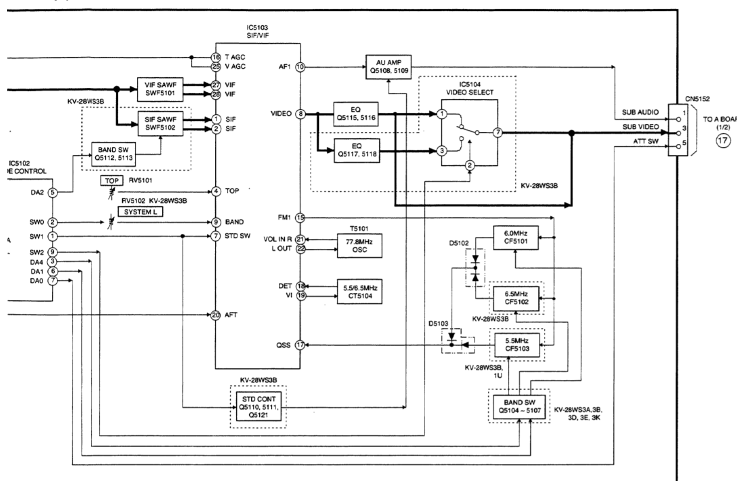
# **BLOCK DIAGRAM (8)**

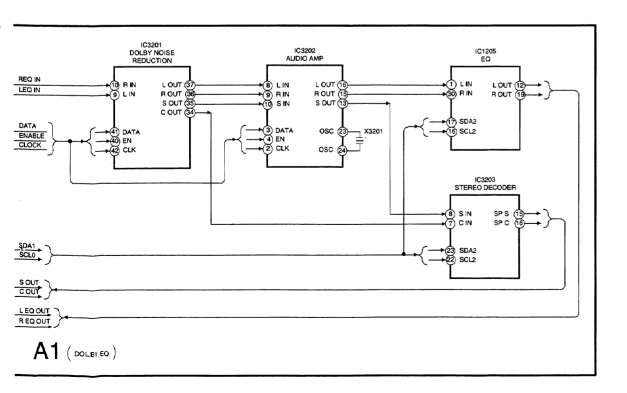




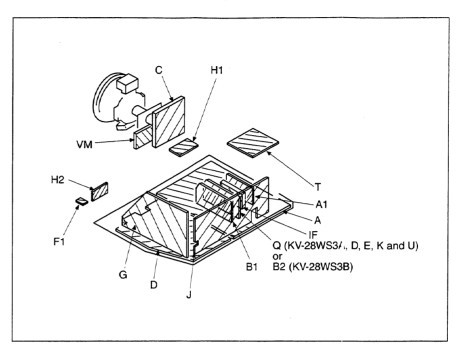


#### 3RAM (8)





#### 5-2. CIRCUIT BOARDS LOCATION



#### 5-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

#### Note:

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytic and tantalums.
- All resistors are in ohms.
- $k\Omega = 1000\Omega$ ,  $M\Omega = 1000K\Omega$
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power 4 W

- : nonflammable resistor.
- : internal component.
- : panel designation, or adjustment for repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- ⊥ : earth ground.
- # : earth chassis.
- : no mounted.

Note: The components identified by shading and marked i are critical for safety. Replace only with the part number specified.

Note: Les composants identifies par une trame et une marque : sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie.

#### Reference information

Attici chec mior	IIIMEIOII	
RESISTOR	: RN	METAL FILM
	: RC	SOLID
	: FPRD	NONFLAMMABLE CARBON
	: FUSE	NONFLAMMABLE FUSIBLE
	: RS	NONFLAMMABLE METAL OXIDE
	: RB	NONFLAMMABLE CEMENT
	: RW	NONFLAMMABLE WIREWOUND
	: 🔆	ADJUSTABLE RESISTOR
COIL	: LF-8L	MICRO INDUCTOR
CAPACITOR	: TA	TANTALUM
	: PS	STYROL
	: PP	POLYPROPYLENE
	: PT	MYLAR
	: MPS	METALIZED POLYESTER
,	: MPP	METALIZED POLYPROPYLENE
	: ALB	BIPOLAR
	: ALT	HIGH TEMPERATURE
	: ALR	HIGH RIPPLE

- Readings are taken with a colour-bar signal in put.
- Readings are taken with  $10M\Omega$  digital multimeter.
- Voltages are dc with respect to ground unless otherwise noted.
- Voltage variations may be noted due to normal production tolerances.
- All voltages are in V.
- Circled numbers are waveform references.
- --- : B+ bus.
- : signal path. (RF)

KV-28WS3

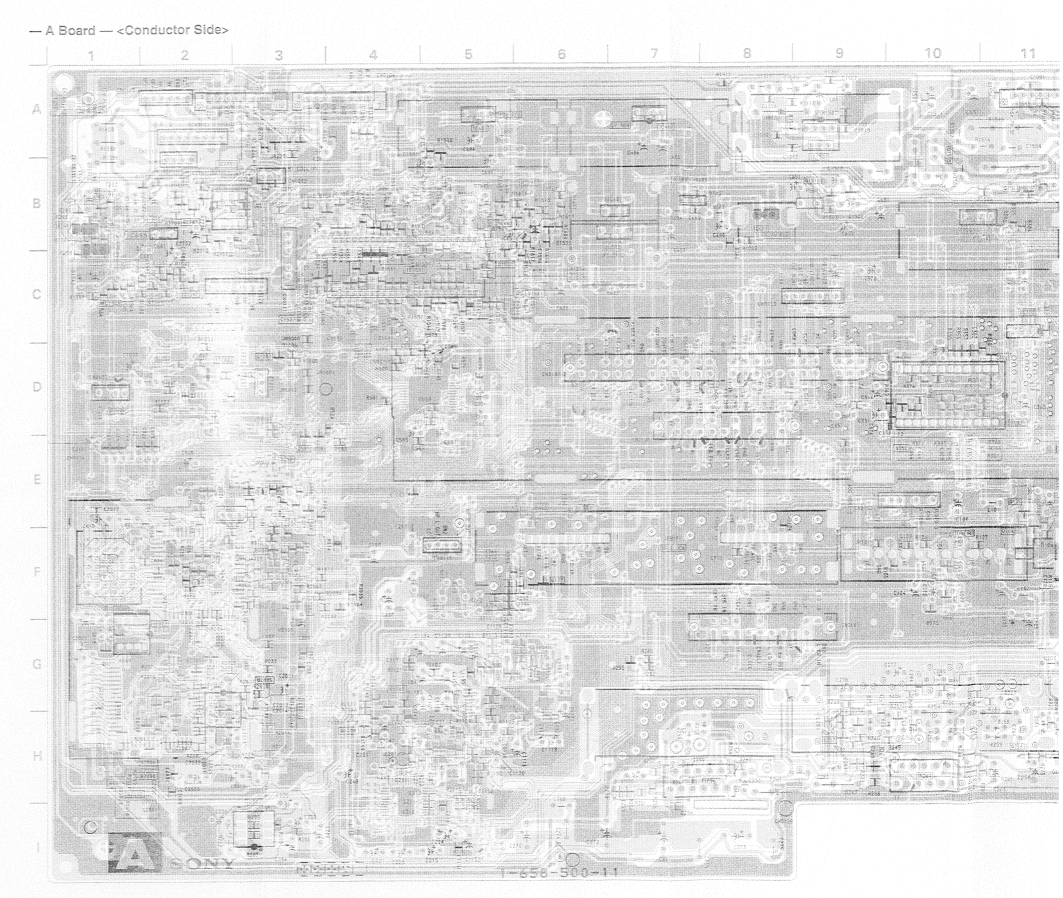
KV-28WS3

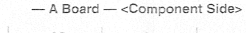
RGB DECODER, CRT DRIVER, NICAM DECODER, L MEGATEXT, MICRO CONTROLLER

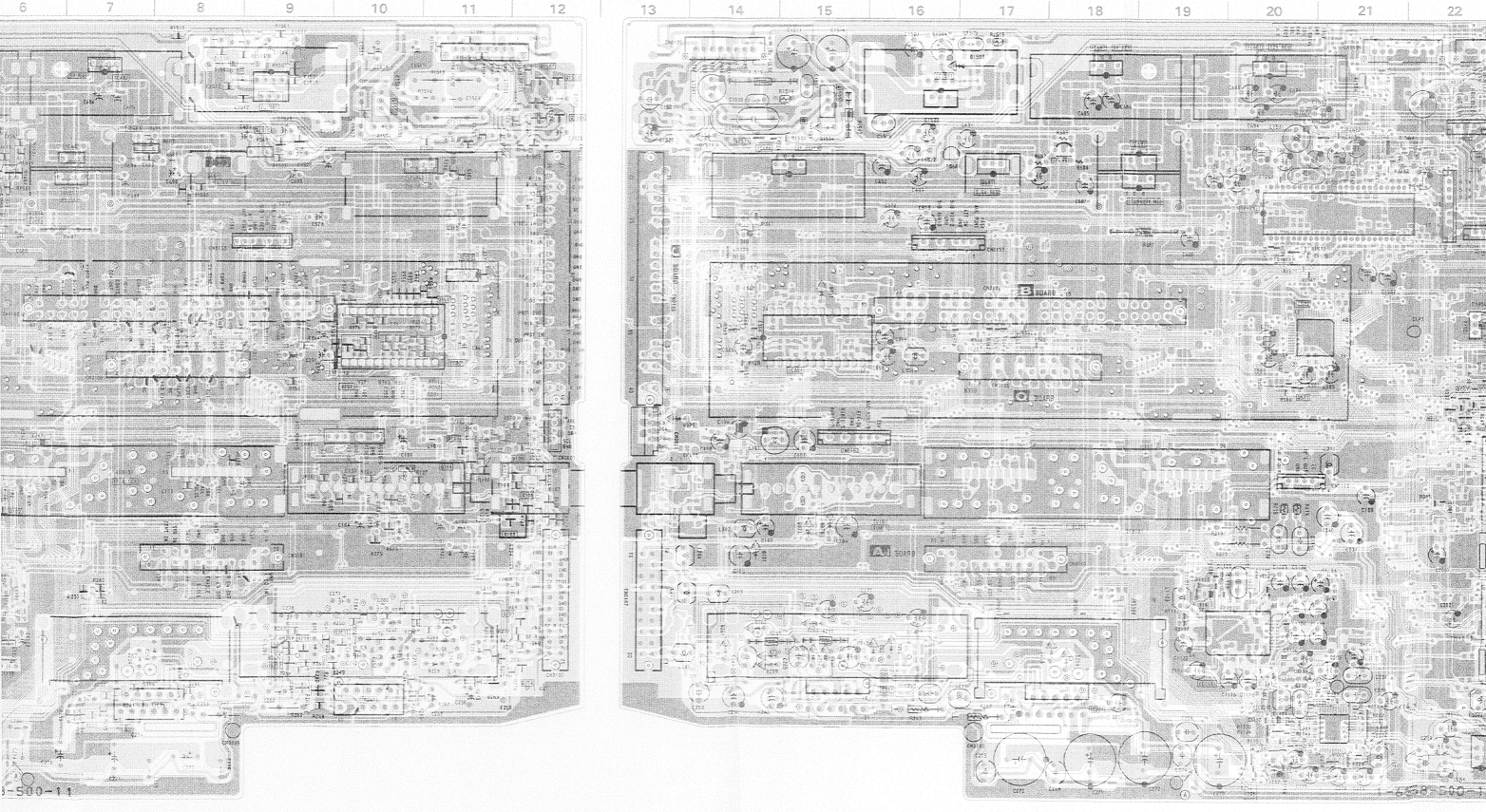
#### A BOARD

IC	Q1532 C-5
IC001 F-23 IC002 F-1 IC072 F-2 IC201 H-21 IC202 H-3 IC251 H-8 IC261 H-10 IC351 D-11 IC352 C-11 IC352 D-20 IC681 A-5 IC682 A-7 IC683 B-7 IC684 B-7 IC685 B-1	Q2002 G-1 Q2004 H-1
△ IC686 B-10 IC1001 D-23 IC1101 H-19 IC1501 A-9 IC1531 C-4 IC2001 G-3 IC2002 G-24 IC2003 H-1 IC2701 B-2	D003 E-23 D068 G-1 D069 F-10 D071 F-10 D073 F-10 D075 F-10 D077 G-1 D078 G-1
TRANSISTOF	☐ D101 F-11
0002 E-3 0005 E-23 0006 E-22 0007 E-22 0008 E-22 0102 F-6 0103 F-12 0106 B-1 0107 C-1 0110 F-11 0 0203 E-6 0252 G-10 0253 H-11 0254 H-12 0255 G-12 0256 B-1 0257 H-9 0258 G-9 0281 A-3 0282 A-3 0281 A-3 0282 A-3 0351 D-11 0352 E-10 0352 E-10 0351 B-11 0352 B-10 0351 B-10 0351 B-8 01001 D-3 01105 H-20 01107 H-20 01107 G-1108 H-4 01505 B-10 01506 B-12 01508 A-12 01508 A-12 01510 B-9 01511 B-14 01512 B-11	D252 G-9 D253 H-7 D254 H-7 D255 G-7 D256 H-10 D257 H-10 D258 H-11 D259 H-11 D260 G-11 D261 H-11 D262 G-10 D263 H-11 D263 H-11 D263 H-11 D263 H-11 D264 H-11 D265 G-10 D263 H-11 D265 H-10 D267 H-10 D268 H-11 D269 H-11 D260 G-10 D268 H-11 D351 D-10 D581 E-3 D1001 D-23 D1002 D-23 D1002 D-23 D1003 E-4 D1100 G-6 D1503 A-8 D1504 B-10 D1505 B-12 D1505 B-12 D1501 B-9 D1511 B-11 D1505 B-12 D1505 B-12 D1506 A-2 D1507 A-5 D1538 C-3 D1534 C-4 D1536 A-21 D1536 A-21 D1536 B-6 D1542 C-1 D1543 B-4 D2001 G-2 D2004 F-4 D2701 B-2

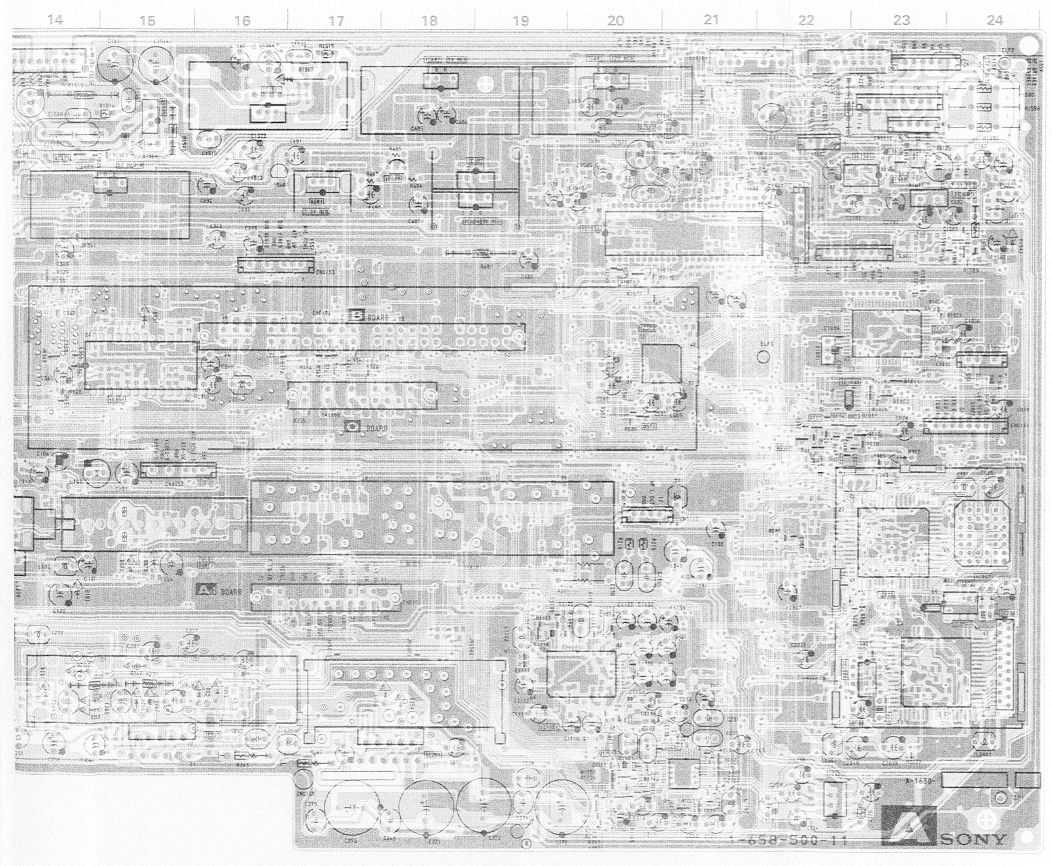
- o mark: KV-28WS3A,3B,3D,3E and 3K only mark: KV-28WS3B,3E and 3U only
   △ mark: KV-28WS3A,3D,3E,3K and 3U only





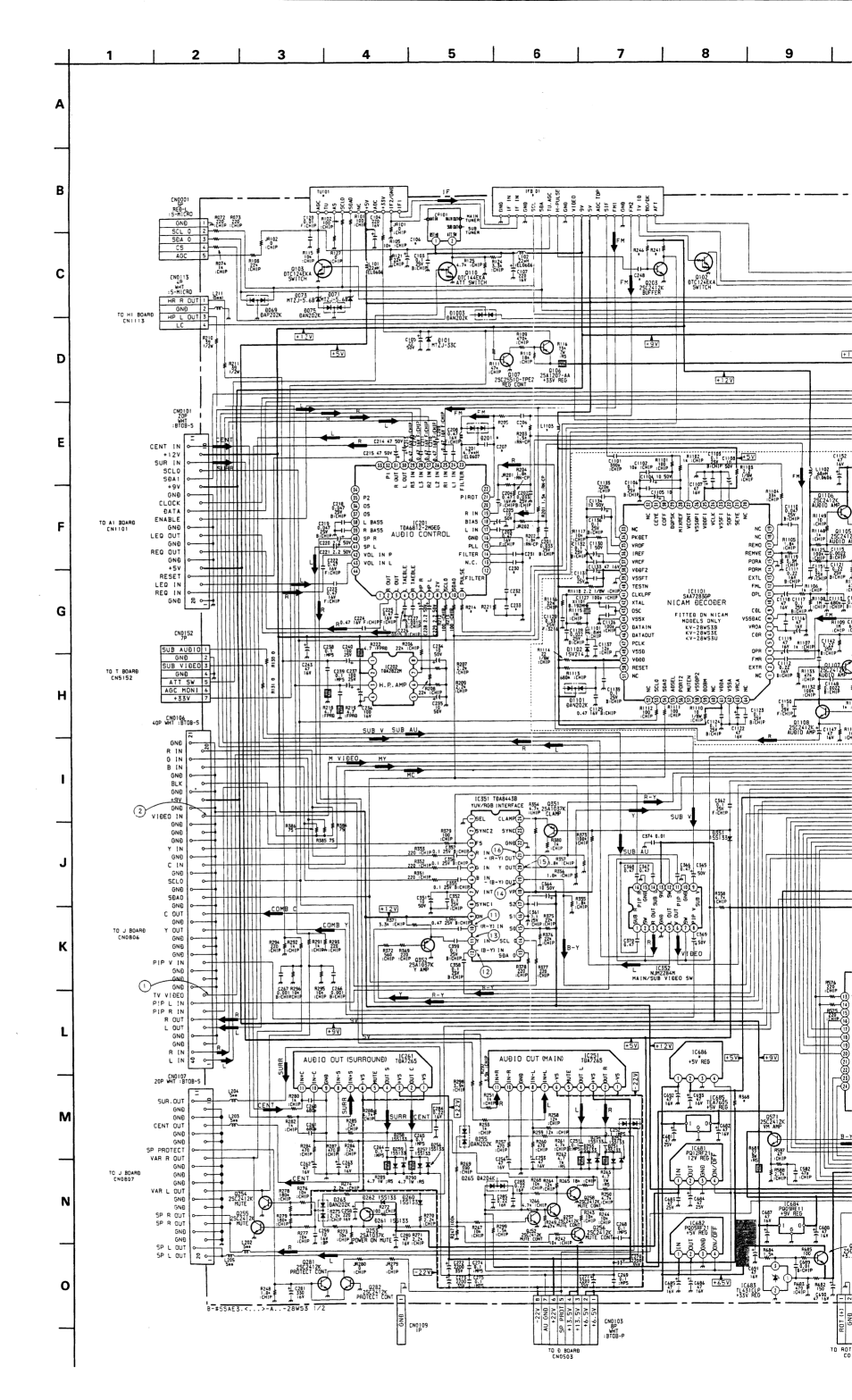


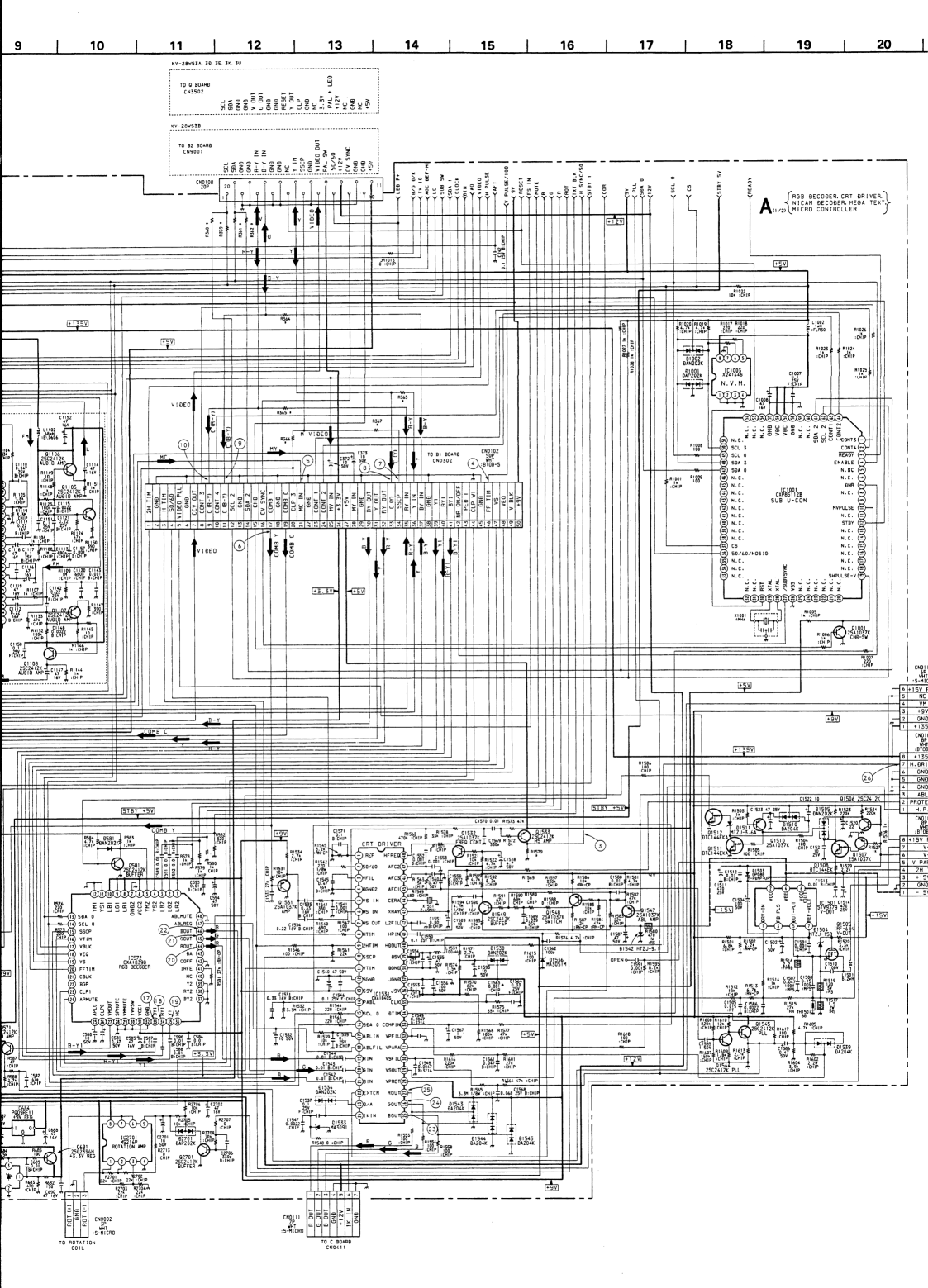
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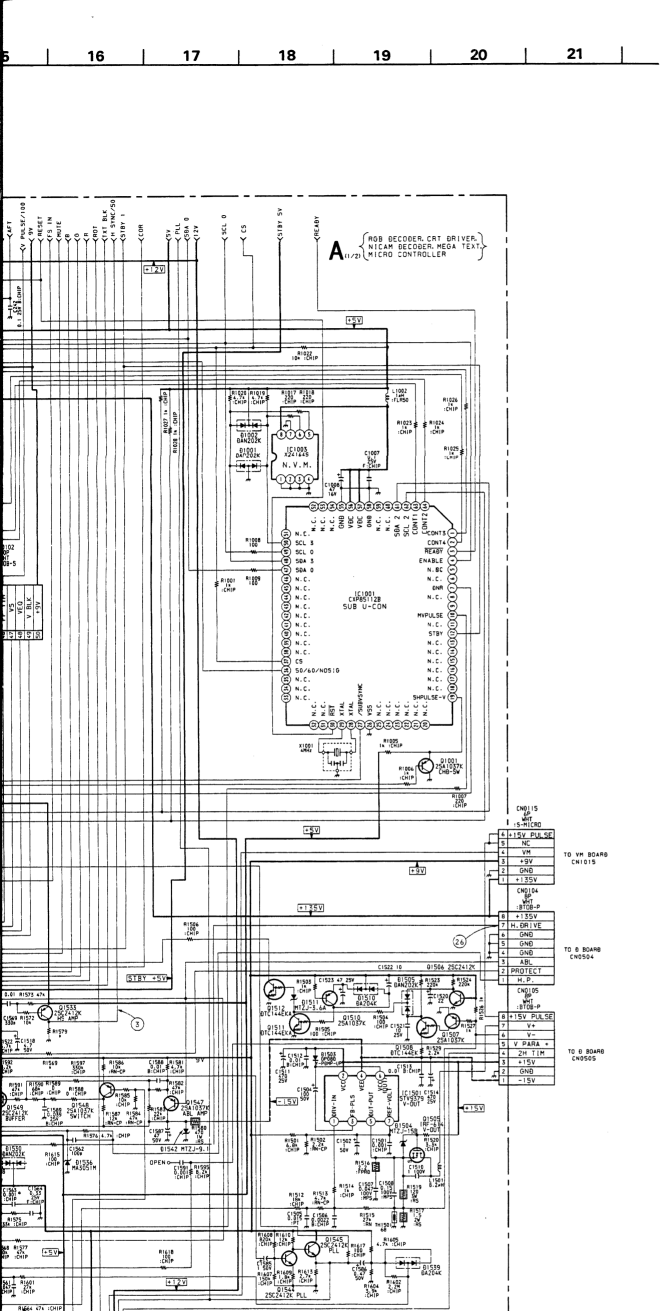


#### A BOARD \* MARK

Model Rel No.	28WS3A	28WS3B	28WS3D	28WS3E	28WS3K	28WS3U
C106	4.7MF 50V	100MF 16V	4.7MF 50V	4.7MF 50V	4.7MF 50V	4.7MF 50V
CSG8	0.0022MF	0.0022MF	0.0022MF	0.0022MF	0.0022MF	***************************************
C207	0.0018MF	0.0018MF	0.0018MF	0.0018MF	0.0018MF	
C230	1MF	1MF	1MF	1MF	1MF	
C231	1MF	IMF	1MF	1MF	1MF	•
C232	0.0033MF	0.0033MF	0.0033MF	0.0033MF	0.0033MF	
C233	680P	680P	680P	680P	580P	
C248	150P	150P	150P	150P	190P	
D201	DA204K	DA204K	DA204K	DA204K	DA204K	
C686	PQ05RF21		PQ05RF21	PQ05RF21	PQ05RF21	PQ05RF21
F8101	IFH-389WE	IFH-389FX	IFH-389WE	IFH-389WE	IFH-389EE	IFH-395GB
L1103		68UH		68UH		68UH
JR201	0 : CHIP	Mr.	0:CHIP		0 : CHIP	***
JR202	0 : CHIP		0 : CHIP		0 : CHIP	
2203	2SC2412K	2SC2412K	2SC2412K	2SC2412K	2SC2412K	
7205	5.6K	5.6K	5.6K	5.6K	5.6K	
3214	100	100	100	100	100	
7221	56K	56K	56K	56K	56K	
7241	4.7K	4.7K	4.7K	4.7K	4.7K	
3246	100K	100K	100K	100K	100K	
359				0: CHIP	0: CHIP	0:CHIP
360		0 : CHIP	***			
3361	0 : CHIP		0 : CHIP	0:CHIP	0 : CHIP	0:CHIP
1362		0 : CHIP		***************************************	**************************************	
1363	0 : CHIP		0 CHIP	0: CHIP	0:CHIP	0 CHIP
1364	0: CHIP		0 CHIP	0: CHIP	0 : CHIP	0:CHIP
1365	0 ; CHIP	*	0 : CHIP	0 CHIP	0 : CHIP	D: CHIP
366	0 CHIF	-	0:CHIP	0: CHIP	0:CHIP	0 : CHIF
387		0 CHIP		***		
3368		0:CHIP	****			~
R1003	0: CHIP		0 CHIP	0 CHIP	0 : CHIP	0:CH18
21569	10K	10K	10K	10K		10K
31572	10K	10K	10K	10K		10K
31579	2.2K	2.2K	2.2K	2.2K		2.2K
TU101	UV1316	UV1316	UV1316	UV1316	UV1316	U134-4







### **WAVEFORMS A BOARD** 1 SECAM 1 PAL (2) PAL 1.0 Vp-p (H) 1.0 Vp-p (H) 2.0 Vp-p (H) 2 SECAM 3 4 2.0 Vp-p (H) 4.9 Vp-p (H) 3.0 Vp-p (V) 5 PAL (5) SECAM 6 PAL 1.0 Vp-p (H) 0.8 Vp-p (H) 1.7 Vp-p (H) 7 (6) SECAM 8 2.0 Vp-p (H) 4.5 Vp-p (H) 9 (10) 2.0 Vp-p (H) 12 13 -MM-MM-MM-MM-1.0 Vp-p (2H) 2.0 Vp-p (H) 1.0 Vp-p (H) (15) (17) (16)

1.5 Vp-p (H)

0.7 Vp-p (2H)

TMMT

3.0 Vp-p (2H)

3.5 Vp-p (2H)

2.0 Vp-p (H)

1.0 Vp-p (2H)

3.2 Vp-p (2H)

(18)

21)

24)

~V/V~V/V~V/V

1.0 Vp-p (2H)

1.0 Vp-p (2H)

Mount

1.0 Vp-p (2H)

2.5 Vp-p (2H)

26)

C1563 C1564 0.001 0.33 :CHIP 25V II F:CHIP R1575 77 35k :CHIP

68 R1577 0x 47k +5V

RUG64 47% :CHIP W C1568 MIP 0.068 25V B:CHIP

# DI 1545 | # DI 1545 | # DI 1545

561 R1601 047 27k CHIP : CHIP

R1618 100 :CHIP

+12V

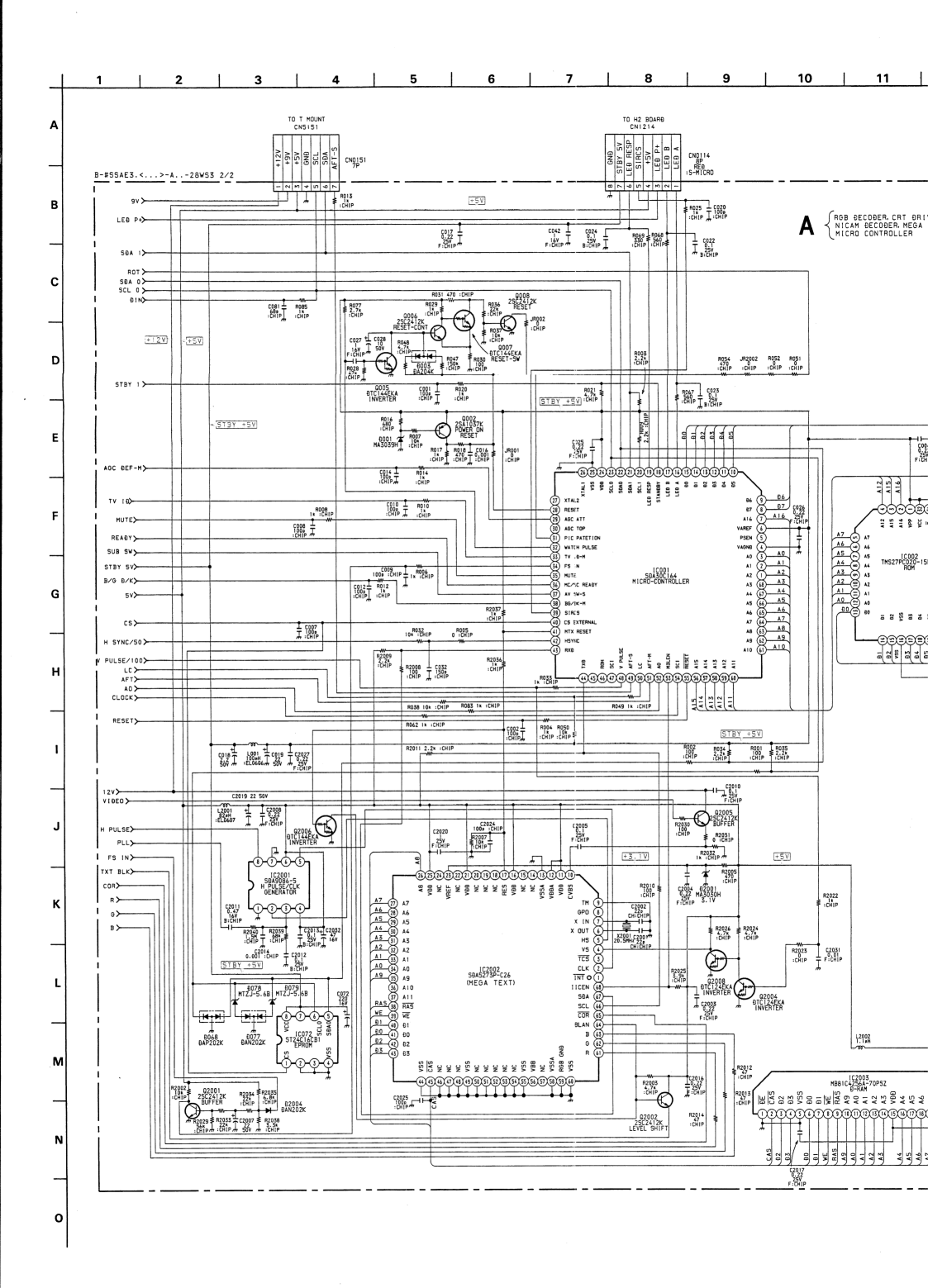
#### **WAVEFORMS A BOARD**

WAVEFORMS A BC	AND	
1.0 Vp-p (H)	1.0 Vp-p (H)	2.0 Vp-p (H)
2 SECAM	3	4
2.0 Vp-p (H)  5 PAL	4.9 Vp-p (H)  (5) SECAM	3.0 Vp-p (V)
0.8 Vp-p (H)	1.0 Vp-p (H)	1.7 Vp-p (H)
6 SECAM  1.8 Vp-p (H)	7 4.5 Vp-p (H)	8 2.0 Vp-p (H)
(9) ¬√√√√√√ 2.0 ∨p-p (H)	10 1.5 Vp-p (H)	0.7 Vp-p (H)
12) -\[\]\[-\]\[\]\[-\]\[\] 1.0 Vp-p (H)	1.0 Vp-p (2H)	14) -\[\]\_\[\]\_\\]\ 2.0 Vp-p (H)
2.0 Vp-p (H)	1.5 Vp-p (H)	1.0 Vp-p (2H)
1.0 Vp-p (2H)	(19) 0.7 Vp-p (2H)	20) 1.0 Vp-p (2H)
21) 1.0 Vp-p (2H)	②2) <b>L</b>	23) \
24) 3.2 Vp-p (2H)	25 3.5 Vp-p (2H)	2.5 Vp-p (2H)

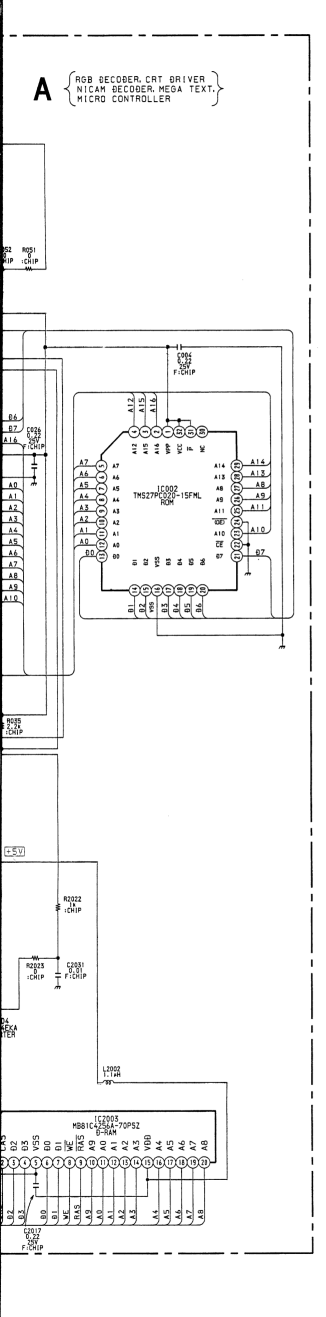
Ref.No.	Pin No.	Voltage (V)	Ref.No.	Pin No.	Voltage (V)	Ref.No.	Pin No.	Voltage (V)
IC1001	1	0		44	GND		5	3.6
	2	0	]	45-47	2.1	]	6	3.0
	3	5.0		48	GND		7	3.1
	4	4.0		49-50	4.4		8	1.7
	5-6	-	1	51-52	•	1	9	1.8
	7	0	1	53-54	4.0	7	10	0.8
	8-9	-	1	55-60	•	1	11	0.5
	10	0.2	1	61	4.4	1	12	GND
	11	-	1	62	GND	1	13	9.0
	12	1.5	1	63	2.2	1	14	0
	13-18	-	1	64	•	1	15	3.8
	19	1.0	IC201	1	0	1	16	4.0
	20-25		1	2-7	6.1	1	17	4.4
	26	GND	1	8	12.0	1	18	8.7
	27	2.0	1	9-10	4.0	1	19-21	3.6
	28	2.5	1	11	0.1	1	22	0.8
	29	2.5	1	12	0	1	23	2.4
	30	4.0	1	13-15	3.0	1	24	5.0
	31-54		1	16	0	1	25	2.1
	55	GND	1	17-19	6.1	-	26	2.2
	56	5.0	-	20	0	-	27	2.1
	57	5.0	ł	21	6.1	-	28	8.0
	58	GND	-	22	0	4	29-32	4.0
	59-60	- GND		23-31	6.1	-	33	5.1
	61	6.3	1	32-35	0	-	34	0.2
	62	4.2	1			-		
	63	0	-	36-43 44	6.1	-	35 36	9.0
	64	0	10000			4		
IC1101	1-2	-	IC202	1	5.4	4	37	GND
101	3			2	12.0	4	38	0
	4	2.2		3	5.4	-	39	5.0
	5-6	- 2.2	1	4	GND	1	40	2.1
	7	2.2	ł	5	0.5	-	41	2.2
	8	0		6-7		4	42	4.2
			100001	8	0.5	1	43	0
	9-10		IC2701	1-3	4.4	4	44	•
	11	2.2		4.0		4	45-47	4.6
	12	1.0		5-7	_		48	4.4
	13-14	-		8.0	0	IC1501	1	2.2
	15	GND	101000	9.0	0.2	4	2	14.0
	16	2.2	IC1003	1-4	GND	1	3	-14.0
	17	4.0		5-6	5.0	-	4	-16.0
	18-21	-		7	GND	1	5	-1.4
	22	2.2		8	5.0	4	6	14.5
	23	0	IC251/261	1	-20.0		7	2.2
	24			2	0	IC681	1	13.3
	25	2.2		3	20.0		2	12.0
	26			4	0	IC682	3	GND
	27-30	2.1		5	10.0		4	2.3
	31-33	-		6	-20.0		1	5.7
	34	1.8	[	7-8	0		2	5.0
	35-37	2.1	[	9	GND	]	3	GND
	38	4.1		10-11	0	IC683	4	2.3
	39	GND	IC1531	1	3.7		1	2.4
	40	•		2	0.3		2	GND
	41	1.7		3	5.8	1	3	4.0
	42	3.1		4	GND	1		
	43	2.1	i i			All Volt	anes are ind	icated in Volts DC

IC684 1 11.9 2 GND 3 9.0 IC685 1 5.8 2 GND 3 5.0 IC686 1 5.6 2 5.0 3 GND 4 2.3 IC572 1-3 6.0 6 9.0 7 GND 8-10 9.0 11-12 GND 13-14 4.0 15 0.8 16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7	Ref.No.	Pin No.	Voltage (V)
3 9.0  IC685 1 5.8 2 GND 3 5.0  IC686 1 5.6 2 5.0 3 GND 4 2.3  IC572 1-3 6.0 6 9.0 7 GND 8-10 9.0 11-12 GND 13-14 4.0 15 0.8 16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 26-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7	IC684	1	11.9
IC685 1 5.8 2 GND 3 5.0 IC686 1 5.6 2 5.0 3 GND 4 2.3 IC572 1-3 6.0 6 9.0 7 GND 8-10 9.0 11-12 GND 13-14 4.0 15 0.8 16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		2	GND
2 GND 3 5.0  IC686 1 5.6 2 5.0 3 GND 4 2.3  IC572 1-3 6.0 6 9.0 7 GND 8-10 9.0 11-12 GND 13-14 4.0 15 0.8 16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		3	9.0
3 5.0  IC686 1 5.6  2 5.0  3 GND  4 2.3  IC572 1-3 6.0  6 9.0  7 GND  8-10 9.0  11-12 GND  13-14 4.0  15 0.8  16 0.6  17 0.5  18-20 0.3  21-22 NC  23 0.2  25 4.0  26 4.7  28-30 GND  31 9.0  32 GND  33-35 4.4  37-39 GND  41 2.5  42 GND  44-45 2.7  46 2.6  47 8.7	IC685	1	5.8
IC686 1 5.6 2 5.0 3 GND 4 2.3 IC572 1-3 6.0 6 9.0 7 GND 8-10 9.0 11-12 GND 13-14 4.0 15 0.8 16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		2	GND
2 5.0  3 GND  4 2.3  IC572 1-3 6.0  6 9.0  7 GND  8-10 9.0  11-12 GND  13-14 4.0  15 0.8  16 0.6  17 0.5  18-20 0.3  21-22 NC  23 0.2  25 4.0  26 4.7  28-30 GND  31 9.0  32 GND  33-35 4.4  37-39 GND  41 2.5  42 GND  44-45 2.7  46 2.6  47 8.7		3	5.0
3 GND 4 2.3  IC572 1.3 6.0 6 9.0 7 GND 8-10 9.0 11-12 GND 13-14 4.0 15 0.8 16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7	IC686	1	5.6
4 2.3  IC572 1-3 6.0 6 9.0 7 GND 8-10 9.0 11-12 GND 13-14 4.0 15 0.8 16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		2	5.0
IC572 1-3 6.0 6 9.0 7 GND 8-10 9.0 11-12 GND 13-14 4.0 15 0.8 16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		3	GND
6 9.0 7 GND 8-10 9.0 11-12 GND 13-14 4.0 15 0.8 16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6		4	2.3
7 GND 8-10 9.0 11-12 GND 13-14 4.0 15 0.8 16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6	IC572	1-3	6.0
8-10 9.0  11-12 GND  13-14 4.0  15 0.8  16 0.6  17 0.5  18-20 0.3  21-22 NC  23 0.2  25 4.0  26 4.7  28-30 GND  31 9.0  32 GND  33-35 4.4  37-39 GND  41 2.5  42 GND  44-45 2.7  46 2.6  47 8.7		6	9.0
11-12 GND  13-14 4.0  15 0.8  16 0.6  17 0.5  18-20 0.3  21-22 NC  23 0.2  25 4.0  26 4.7  28-30 GND  31 9.0  32 GND  33-35 4.4  37-39 GND  41 2.5  42 GND  44-45 2.7  46 2.6  47 8.7		7	GND
13-14 4.0 15 0.8 16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		8-10	9.0
15 0.8 16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		11-12	GND
16 0.6 17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		13-14	4.0
17 0.5 18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		15	0.8
18-20 0.3 21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		16	0.6
21-22 NC 23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		17	0.5
23 0.2 25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		18-20	0.3
25 4.0 26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		21-22	NC
26 4.7 28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		23	0.2
28-30 GND 31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		25	4.0
31 9.0 32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		26	4.7
32 GND 33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		28-30	GND
33-35 4.4 37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		31	9.0
37-39 GND 41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		32	GND
41 2.5 42 GND 44-45 2.7 46 2.6 47 8.7		33-35	4.4
42 GND 44-45 2.7 46 2.6 47 8.7		37-39	GND
44-45 2.7 46 2.6 47 8.7		41	2.5
46 2.6 47 8.7		42	GND
47 8.7		44-45	2.7
		46	2.6
		47	8.7
48 NC		48	NC

Pin No.	(B)	(C)	(E)
Ref.No.	Base	Collector	Emitter
Q102	4.7	0	0
Q103	0	1.7	0
Q106	31.4	32.0	32.0
Q107	0.5	0	0
Q203	0.6	0.1	0
Q251	0.6	0	0
Q252	0	0.6	0
Q253	13.4	-0.4	13.4
Q254	-2.1	0	0
Q255	-2.0	0	0
Q256	-0.1	2.3	0
Q257	0.6	0	0
Q259	21.5	10.5	21.1
Q260	0	21.5	0
Q351	2.8	1.7	3.5
Q352	1.8	0	2.5
Q571	6.4	9.0	5.7
Q581	0.6	0	0
Q1001	0.3	0	1.0
Q1105	3.0	5.6	2.4
Q1107	3.0	5.8	2.4
Q1108	5.8	11.8	5.2
Q1502	0.4	9.0	-3.7
Q1531	5.6	0	6.1
Q1532	9.0	4.4	9.0
Q1533	0.5	0.4	0
Q1544	1.1	4.5	0.6
Q1545	4.5	9.0	4.0
Q1447	4.4	-9.0	5.0
Q1548	6.4	9.0	5.7
Q1549	0.9	-0.2	1.4
Q1532	-1.2	3.0	-1.8



10 | 11 | 12 | 13

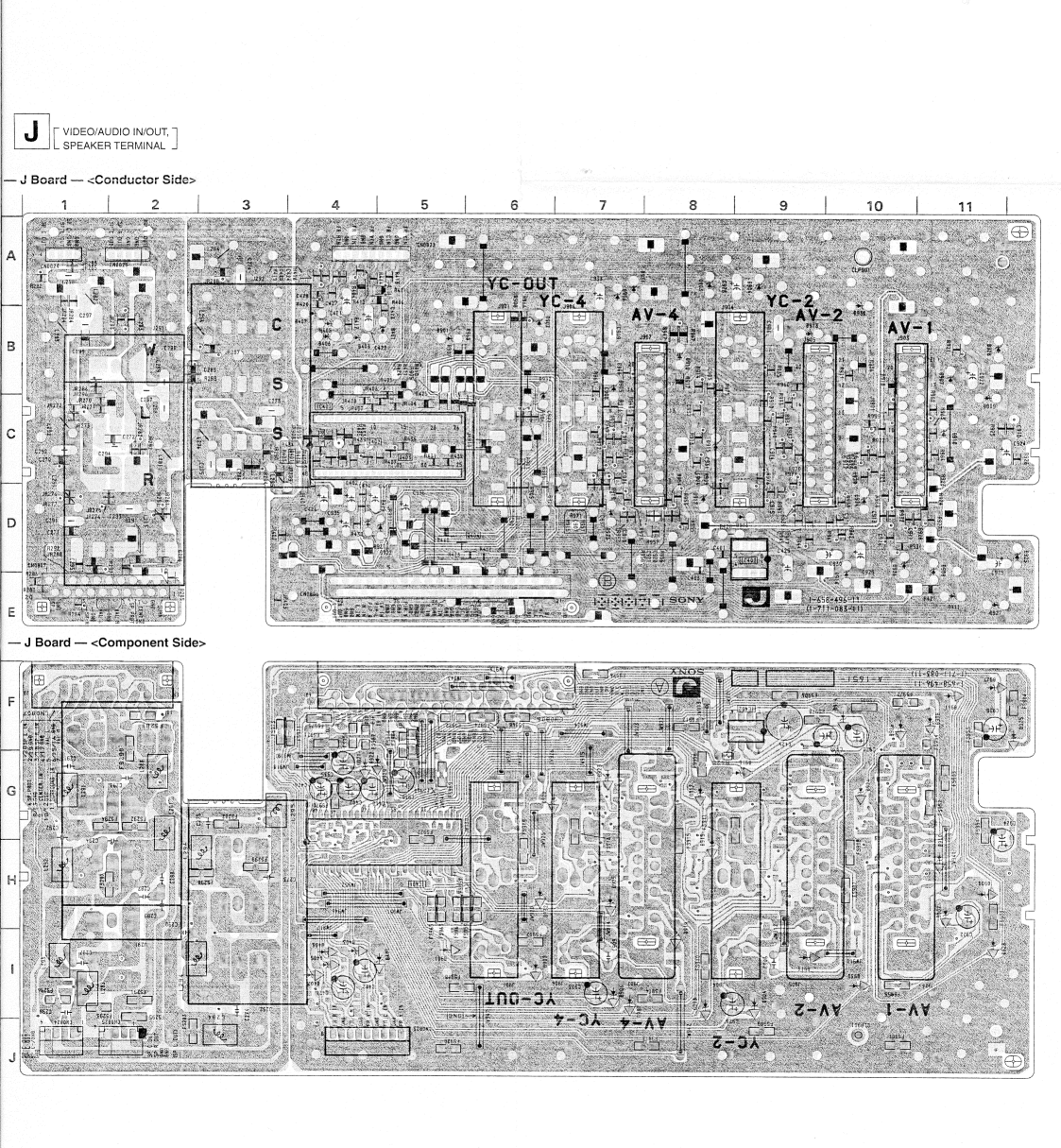


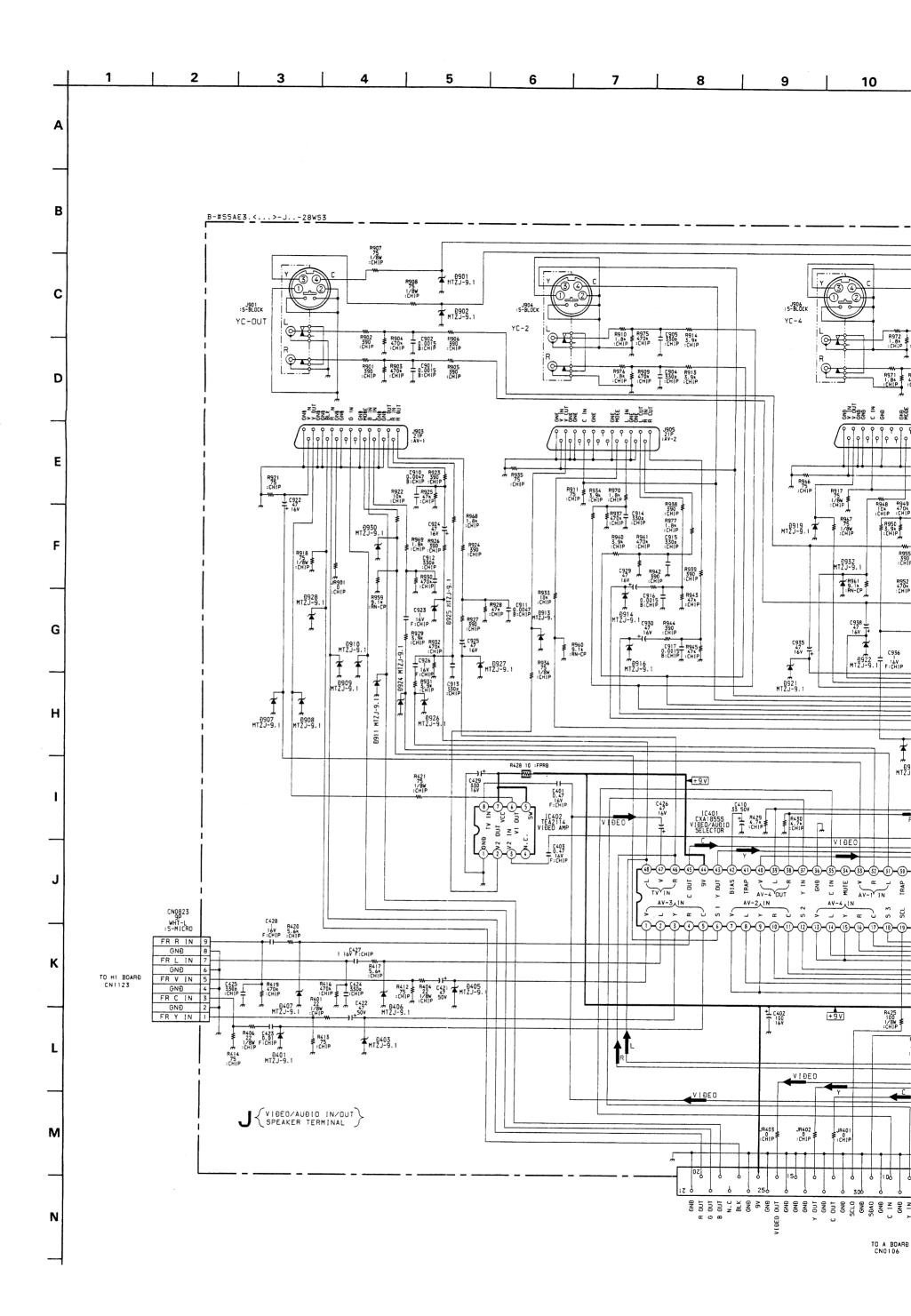
Ref.No.	Pin No.	Voltage (V)
IC001	6	5.0
	16-17	3.7
	18	2.5
	19	3.6
	20-21	5.0
	22-23	4.0
	24	5.0
	26	2.1
	27	2.3
	28	4.7
	29	0
	30	4.8
	31	2.4
	32	1.6
	34	5.0
	36	5.0
	37	3.4
	38	3.3
	39-40	5.0
	41	0.1
	42	0.4
	43	5.0
	44	4.8
	48	0.3
	49	1.3
	50	5.0
	51	2.4
	52	5.0
	53	4.5
	54	5.0
	55	3.8
IC002	1	5.0
1	31-32	5.0
IC2002	2	1.5
	4-5	0.1
	6-7	1.7
	10	0.8
	11-12	5.0
	16	5.0
	17	0.1
	21	5.0
	23	3.0
	25	5.0
	45	4.4
	65	0.6
	66-67	5.0
	68	4.5
IC2003	15	4.5
		L

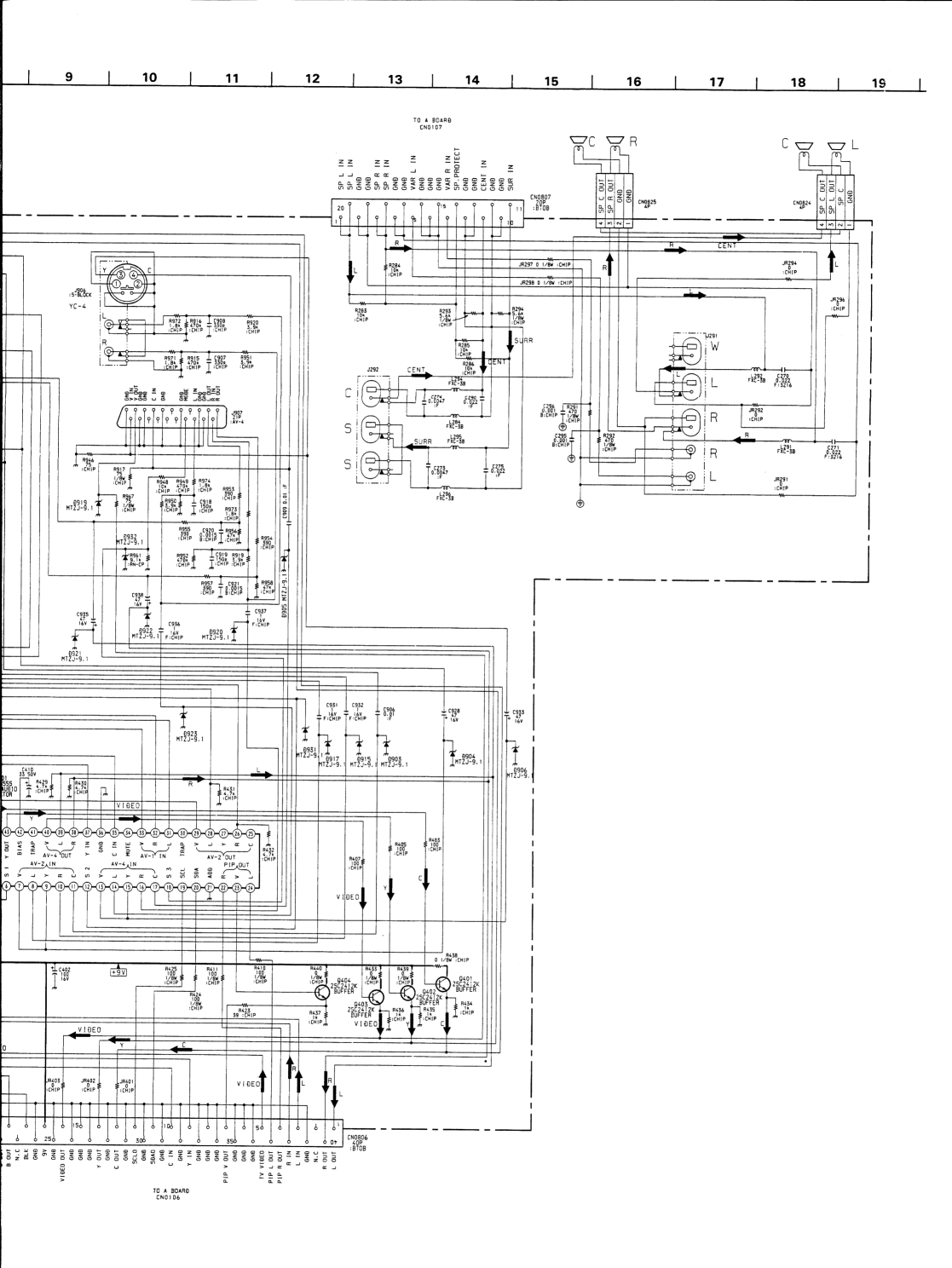
Pin No.	(B) Base	(C) Collector	(E) Emitter
Q002	4.2	4.7	4.8
Q005	-0.1	0	0
Q006	0	4.8	0.8
Q007	4.8	0.9	0.8
Q008	0.3	4.8	0
Q2001	0.3	5.0	0
Q2002	0	4.8	0
Q2004	0.3	4.0	0
Q2005	3.8	12.0	3.1
Q2006	0.1	0	0
Q2008	4.0	0.1	0

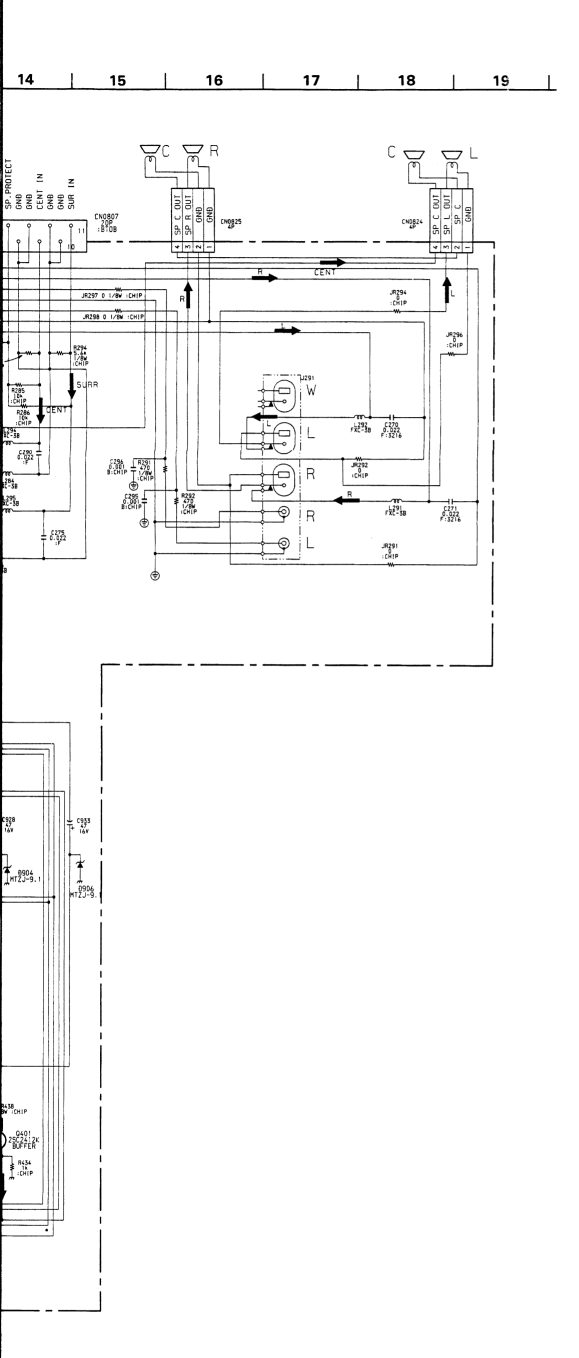
#### **J BOARD**

1	С
IC401 IC402	C-4 D-9
TRANS	SISTOR
Q401 Q402 Q403 Q404	C-4 C-4 C-5 D-6
DIC	DDE
D401 D403 D405 D406 D407 D901 D902 D903 D904 D905 D906 D907 D908 D909 D910 D911 D913 D914 D915 D916 D917 D919 D920 D921 D922 D923 D924 D925 D926 D927 D928 D930 D931 D932	B-5 B-4 B-4 B-6 B-7 B-11 E-11 B-10 C-11 B-10 D-8 B-8 D-4 D-7 D-11 D-11 D-11 D-11 D-11 B-10 B-16 B-17 B-16







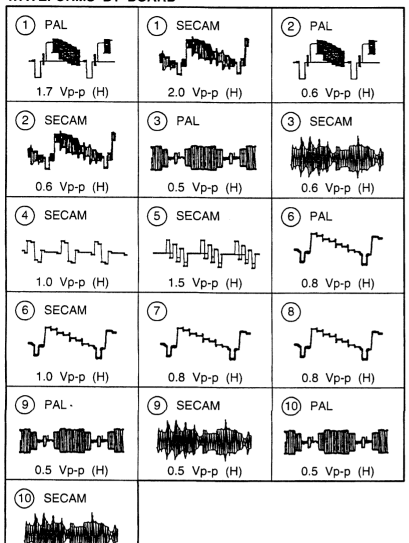


Ref.No.	Pin No.	Voltage (V)
IC401	1-5	4.5
	7-11	4.5
	13-17	4.5
	19-20	4.0
	22-33	4.5
	35	5.5
	37	5.5
	38-39	4.5
	40-41	4.4
	42	4.5
	43	5.4
	44	9.0
	45	5.5
	46	4.7
	47-48	4.5
IC402	2	1.8
	3	2.5
	5	8.8
	6	1.7
	7	8.8
	8	2.2

Pin No.	(B)	(C)	(E)
Ref.No.	Base	Collector	Emitter
Q401	5.7	9.0	-0.3
Q402	5.5	9.0	5.0
Q403/404	4.4	9.0	3.9

#### **WAVEFORMS B1 BOARD**

0.5 Vp-p (H)



#### **B1 BOARD (1/3) \* MARK**

Model Ref. No.	28WS3A	28WS3B	28WS3D	28WS3E	28WS3K	28WS3U
C512	0.022MF	-	0.022MF	0.022MF	0.022MF	0.022MF
C535	0.1MF	0.022MF	0.1MF	0.1MF	0.1MF	0.1MF
C1320	0.1MF	0.022MF	0.1MF	0.1MF	0.1MF	0.1MF
Q506	2SA1037K	-	2SA1037K	2SA1037K	2SA1037K	2SA1037K
R514	1K	-	1K	1 <b>K</b>	1K	1K
R515	56K	-	56K	56K	56K	56K
R528	100	-	100	100	100	100
R532	-	0	-	-	_	-
R538	-	10K	-	-	-	-
R539	_	10K	-	_	-	-
R540	-	10K	-	-	-	-
R560	1M	-	1M	1M	1M	1M
R571	47	-	47	47	47	47
R577	-	0	-	-	-	-
R578	0	-	0	0	0	0

Het.No.	Pin No.	voitage (v)	Het.No.	PIN No.	voitage (v)	Heli.No.	PIN NO.	voltage (v)
IC301	10-11	3.2		53	3.1		10	2.4
	12	1.1	7	63	3.1	1	11	3.0
	13-16	3.2		65-66	3.1	1	12-13	2.8
	18-20	3.2		67	4.2	1	15	2.3
	21	2.3		68	3.1	1	16	0.1
	24	1.7		69	4.1	7	17	3.0
1	29	3.2		70	3.1		19-21	2.8
IC302	1	3.0	7	72	3.1	1	22	3.6
	3	0.4		73	1.6	1	24	3.6
	4	3.2		75	0.1	7	26	3.6
	6	1.4		76-77	3.1	1	27	8.8
	7-8	1.0	7	89	3.1	1	30	4.2
	9	0.4	IC503	31-33	1.2	1	31-32	4.0
	12	3.2		35	1.2	All Vo	tages are indi	cated in Volts DC
	13	0.5		37	1.9			
	21	2.4		40	2.0			
	22-23	3.2		41-42	5.0			
	24	0.1		43-44	3.0	1		

46

48

50

52-53

54

60-61

4

2

8

12

16

18

9

11-12

20

5-6

7

IC1505

IC1506

IC1301

IC1302

3.0

3.0

0.6

4.8

0.6

4.8

0.6

4.8

1.4

1.2

1.2

1.2

1.5

1.5

1.0

1.0

1.0

1.0

1.3

1.4

1.4

4.4

8.0

4.2

2.9

7.0

2.8

2.2

0.1

2.2

0.1

4.2

3.0

1.2

4.8

2.6

4.8

3.1

3.1

1.6

1.2

1.2

3.2

3.1

3.1

1.0

1.6

1.0

1.5

1.5

1.8

1.2

1.6

3.2

1.6

1.7

0.3

1.1

1.6

1.2

1.5

1.3

25

27

28-29

30 31-35

39

40

43

45

47-48

51

53

60

3

7-9

13

15

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19-20

21

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31

32-33

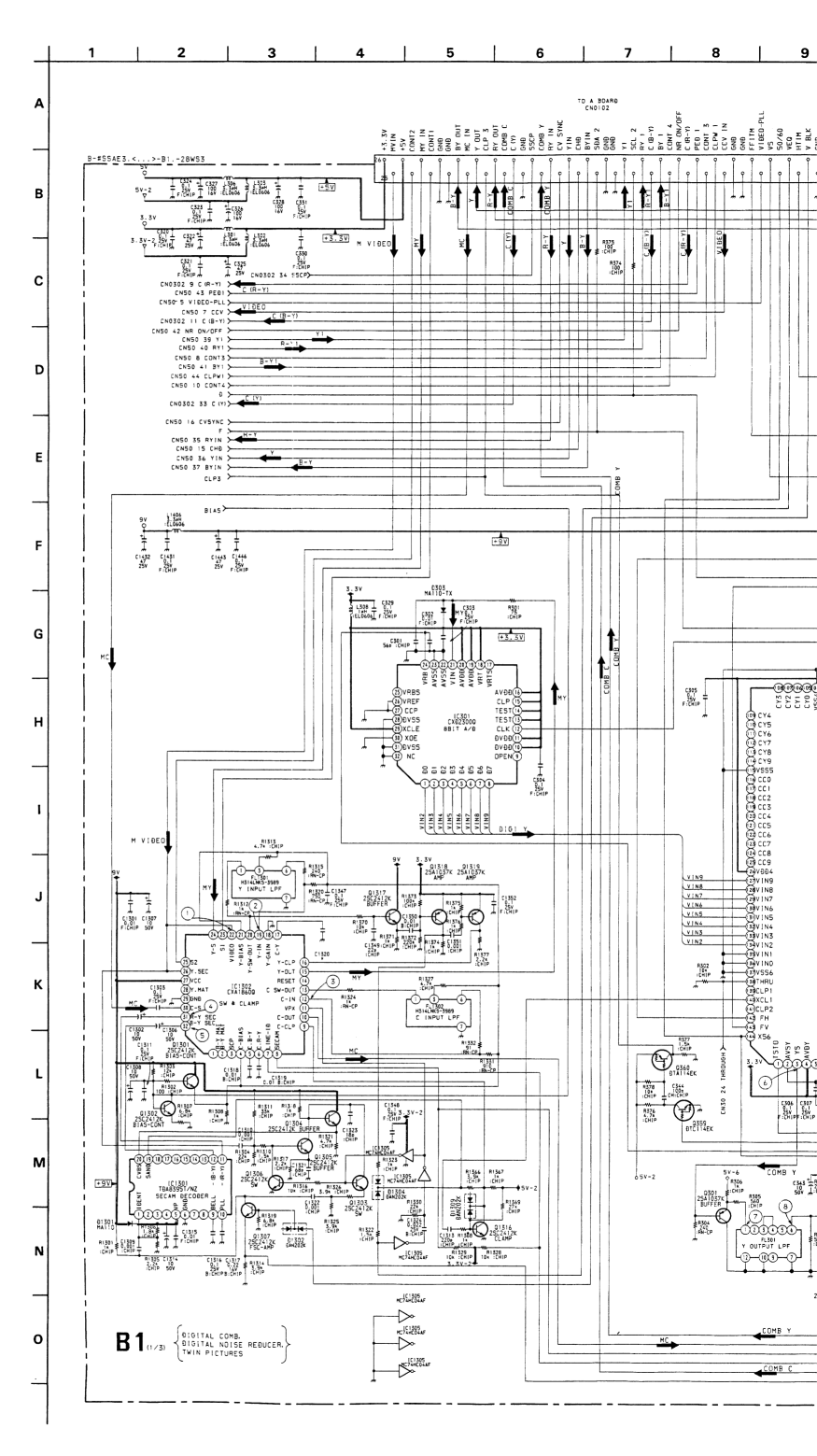
34-35

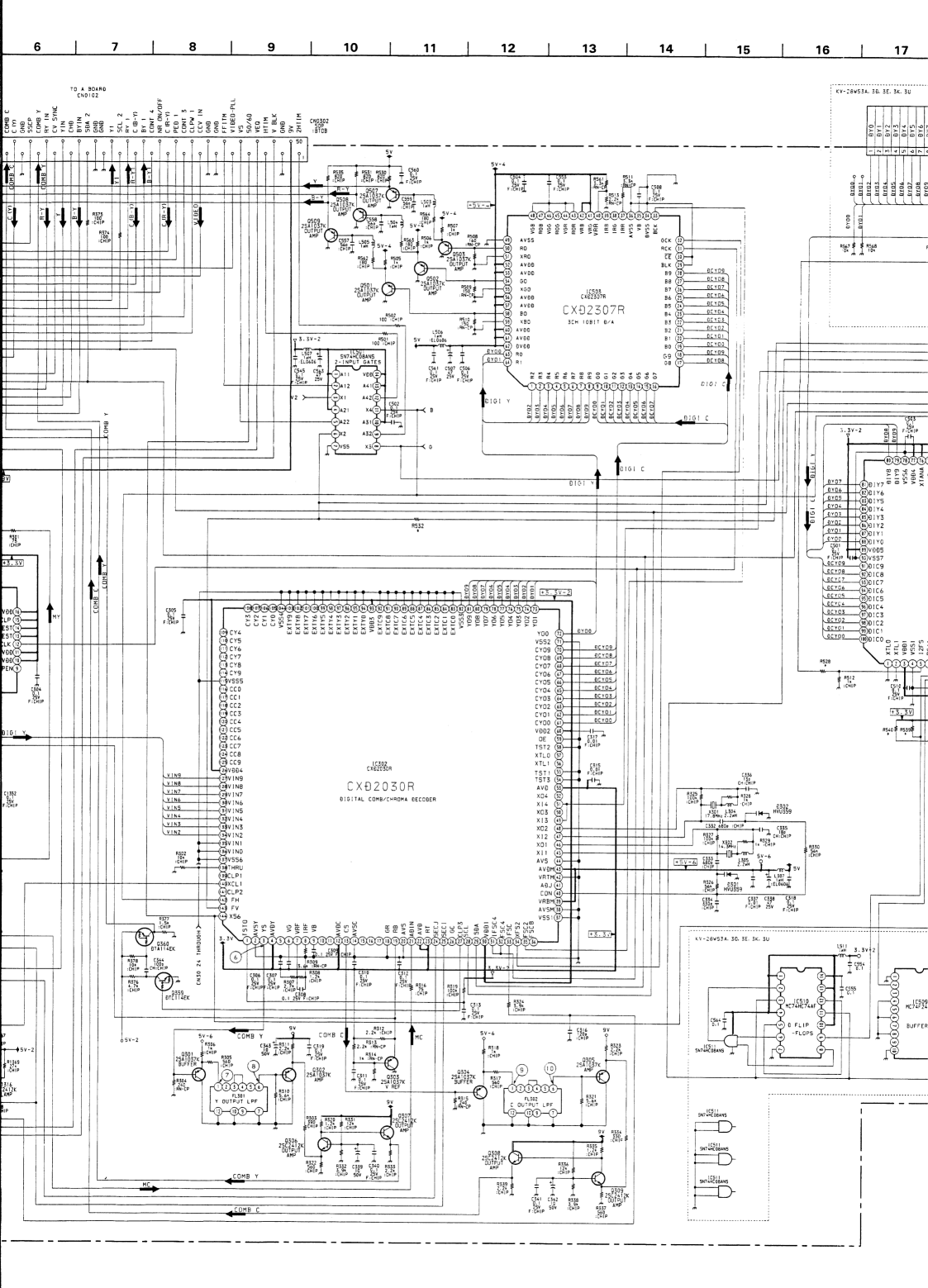
IC502

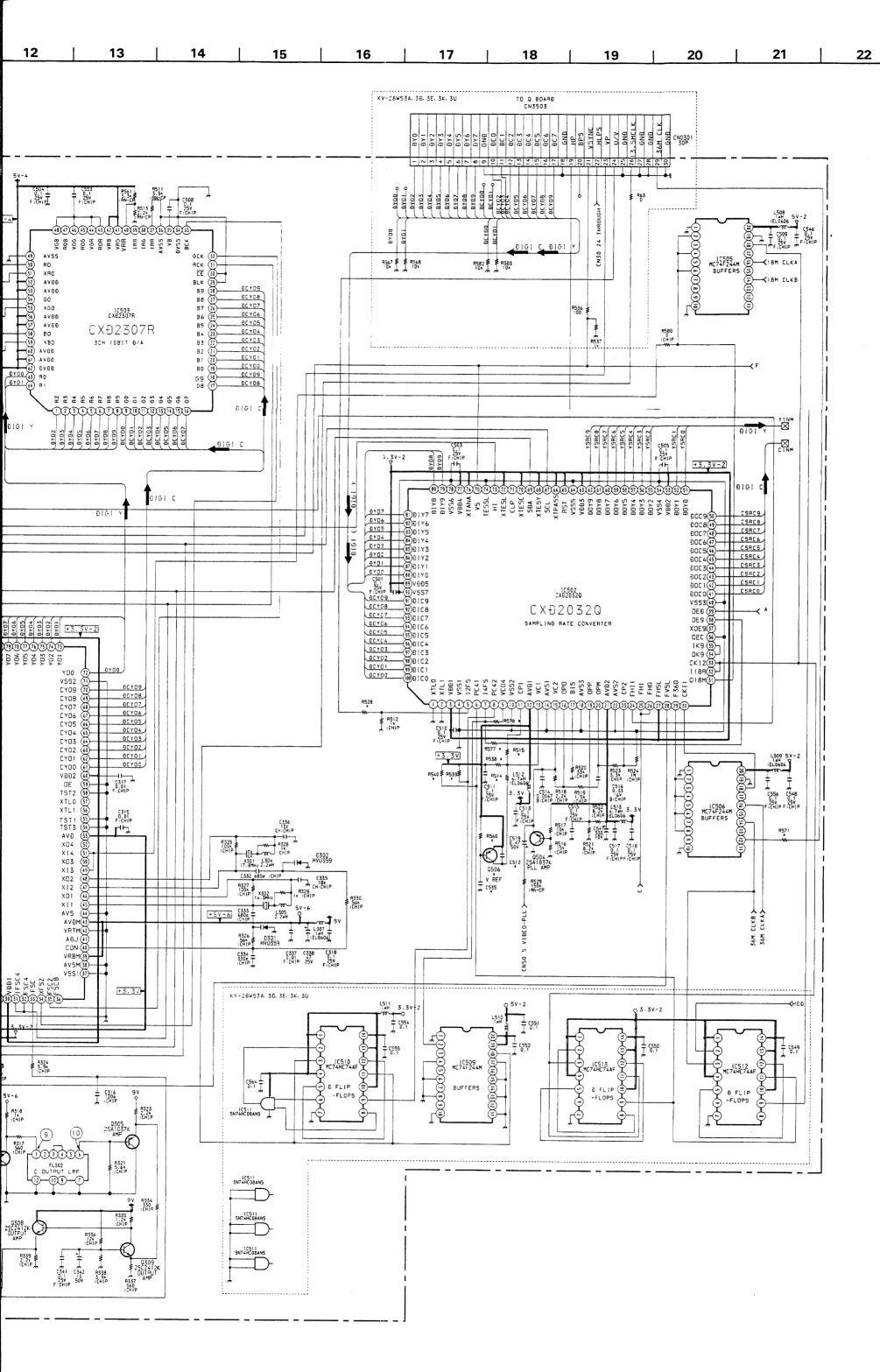
Pin No.	(B)	(C) Collector	(E) Emitter
Ref.No.	Base	Collector	Emitter
Q301	0.4	0	1.1
Q302	1.0	0	1.6
Q303	1.0	0	1.6
Q304	0.5	0	1.2
Q305	1.0	0	1.7
Q306	2.1	6.1	1.4
Q307	6.2	8.8	5.6
Q308	6.2	8.8	5.6
Q309	2.1	6.2	1.5
Q501/502/503	0.6	0	1.3
Q504	1.9	0	1.9
Q507	1.2	0	1.9
Q508	1.3	0	1.9
Q509	1.2	0	1.9
Q1301	3.4	8.8	2.8
Q1302	3.4	3.4	2.9
Q1303	0	7.5	0
Q1304	7.5	8.8	6.9
Q1307	0	8.7	0.8
Q1316	0.6	0.3	0
Q1318	3.2	0.2	3.2
Q1319	3.2	0.1	3.2

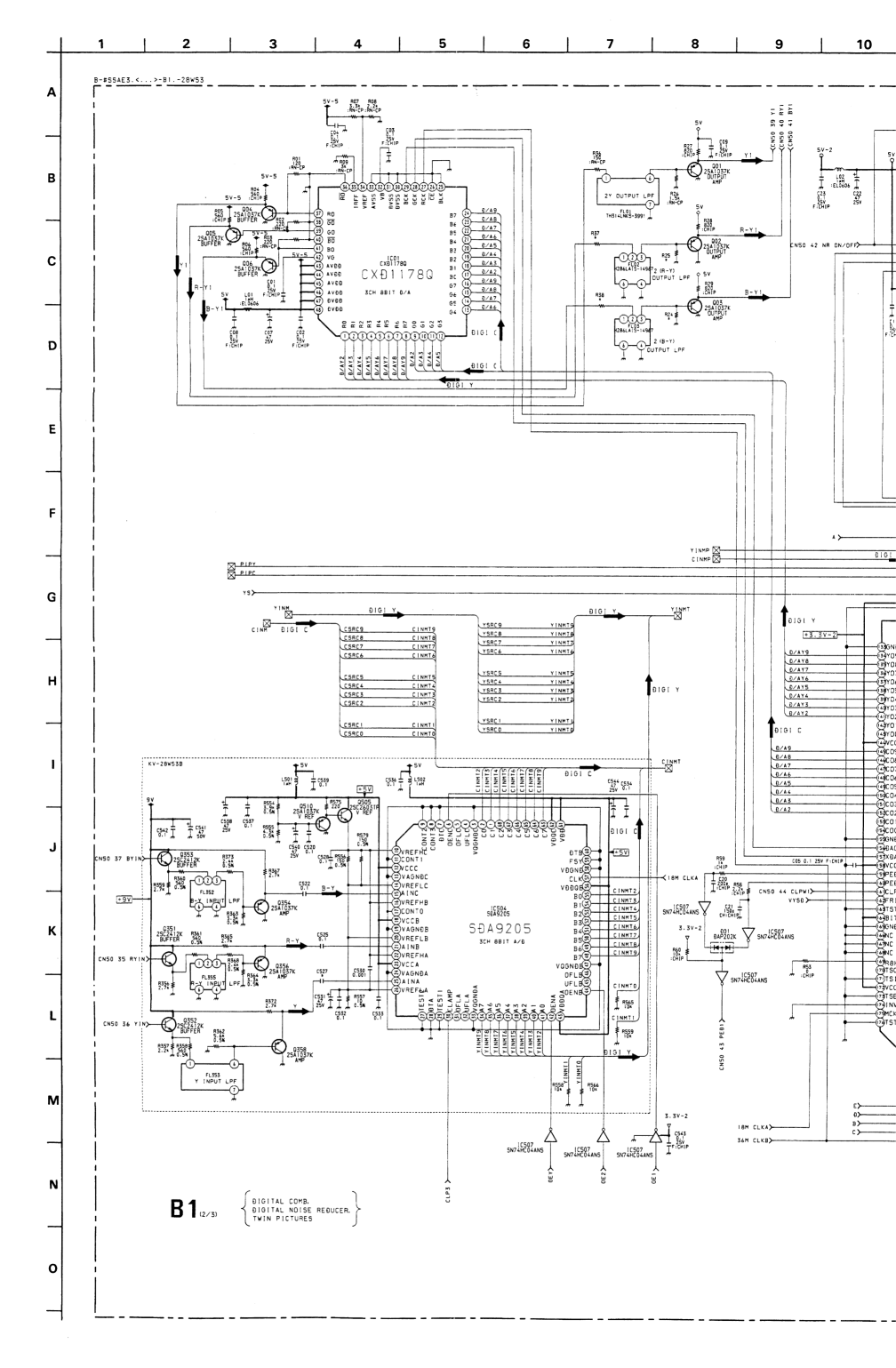
•	28WS3K	28WS3U
	0.022MF	0.022MF
	0.1MF	0.1MF
	0.1MF	0.1MF
(	2SA1037K	2SA1037K
	1K	1K
	56K	56K
	100	100
	-	_
	-	-
	-	-
	-	-
	1M	1M
	47	47
	-	_
	0	0

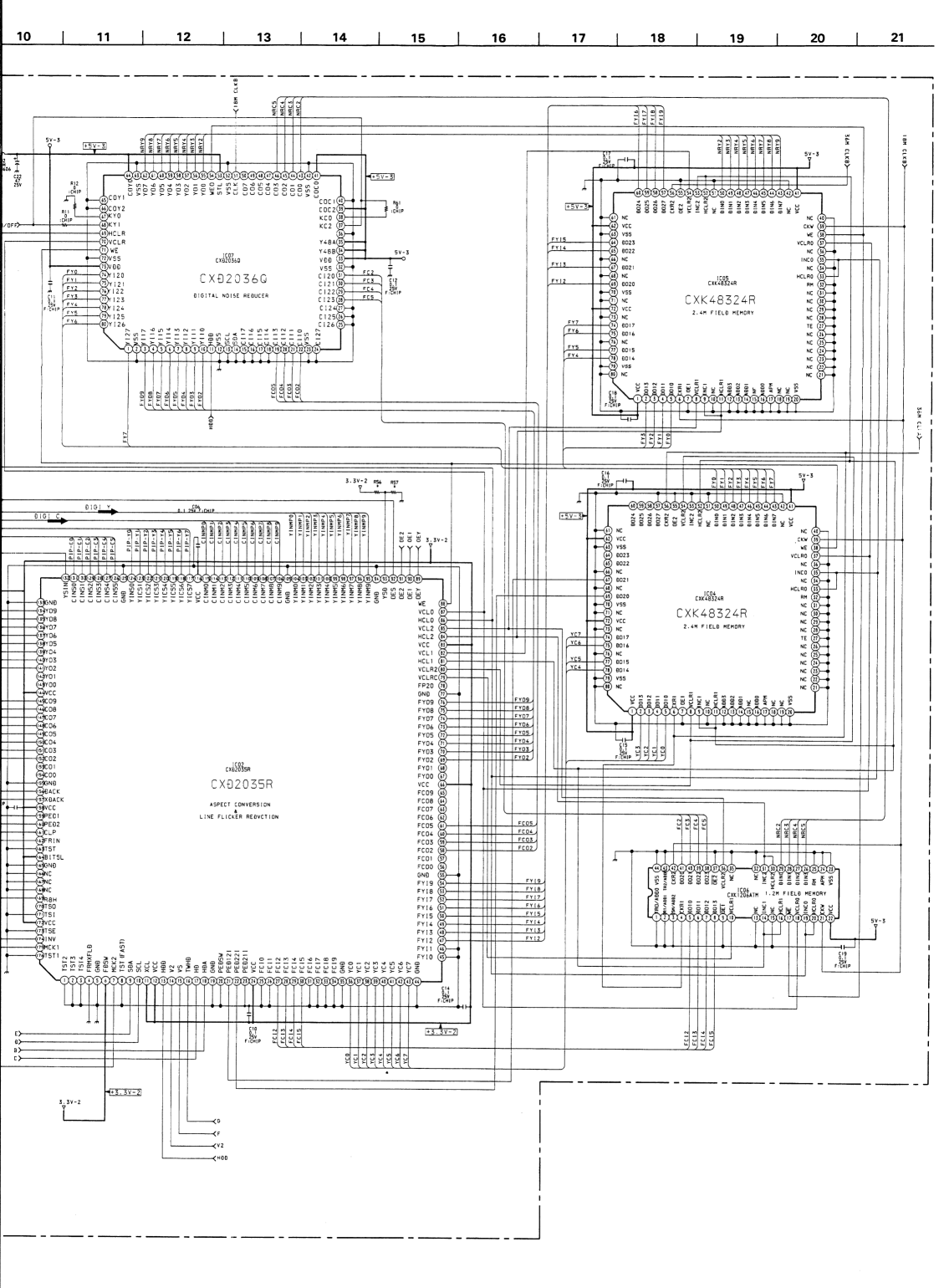
Pin No.	(B) Base	(C) Collector	(E) Emitter
l.No.			
01	0.4	0	1.1
02	1.0	0	1.6
03	1.0	0	1.6
04	0.5	0	1.2
05	1.0	0	1.7
06	2.1	6.1	1.4
07	6.2	8.8	5.6
08	6.2	8.8	5.6
09	2.1	6.2	1.5
01/502/503	0.6	0	1.3
04	1.9	0	1.9
07	1.2	0	1.9
08	1.3	0	1.9
09	1.2	0	1.9
301	3.4	8.8	2.8
302	3.4	3.4	2.9
303	0	7.5	0
304	7.5	8.8	6.9
307	0	8.7	0.8
316	0.6	0.3	0
318	3.2	0.2	3.2
319	3.2	0.1	3.2











Ref.No.	Pin No.	Voltage (V)	Ref.No.	Pin No.	Voltage (V)
IC01	27	1.2	IC06	4	1.3
	28-29	1.5	]	10	0
	32	1.1		17	1.0
	34-35	1.9	)	21	1.2
	37	0.3		22	4.8
	39	1.1		42	1.3
	41	1.1	IC07	11	1.6
	42	3.0		33-35	4.8
	43-48	4.8		39	4.8
IC02	6	3.1		41	4.8
	7	1.3		51	1.4
	9-10	4.2		53	4.8
	11-12	3.0		54	1.0
	13	1.6		64	4.8
	15	0.1		71	0.7
	16	1.6		73	4.8
	17	1.7		•	
	18	1.6		•	
	21-22	0			
	24	3.1			
	66	3.1			
	79-82	0			

3.0

0.7 3.0

0

0 3.1 1.5

3.1

0.1 3.1 3.1 1.5 4.8 1.2 0

0.7 1.3 4.8

1.5

4.8 4.8 4.8 1.4 1.0

4.8 1.2 4.8 4.8

83 84-87

88 89-91 92-93

132

144 156

172 175

8-9 11

62 72

38 39

IC04

Pin No. Ref.No.	(B) Base	(C) Collector	(E) Emitter	
Q01	0.8	0	1.5	
Q02/03	1.6	0	2.2	
Q04	0.3	0	0.9	
Q05/06	1.1	0	1.9	

# B1 BOARD (2/3) \* MARK

Model Ref. No.	28WS3A	28WS3B	28WS3D	28WS3E	28WS3K	28WS3U
C527	-	0.222MF	-	-	_	_
R24	1.5K	1K	1.5K	1.5K	1.5K	1.5K
R25	1.5K	1K	1.5K	1.5K	1.5K	1.5K
R37	150	100	150	150	150	150
R38	150	100	150	150	150	150
R56	-	10K	-	_	_	-
R57	10K	-	10K	10K	10K	10K

# B1 BOARD (3/3) \* MARK

Model Ref. No.	28WS3A	28WS3B	28WS3D	28WS3E	28WS3K	28WS3U
C3778	47MF	-	47MF	47MF	47MF	47MF
C3790	100P	220P	100P	100P	100P	100P
D3703	RB411D	-	RB411D	RB411D	RB411D	RB411D
Q3714	DTC114EKA	-	DTC114EKA	DTC114EKA	DTC114EKA	DTC114EKA
R3736	47K	-	47K	47K	47K	47K
R3781	220		220	220	220	220
R3782	4.7K	_	4.7K	4.7K	4.7K	4.7K

Ref.No.	Pin No.	Voltage (V)	Ref.No.	Pin No.	Voltage (V)
IC3704	9-11	4.8	IC3713	1	2.4
	12	2.2	_	2	2.1
	13-14	4.8		3	2.0
	15	3.6		4-5	4.2
	16	4.8	-	6	1.3
	17-18	2.5	7	7	8.5
	19-20	4.8		8	5.0
	21	0.9		10	4.6
	24-26	0.5		11-12	3.8
	27	2.3		14	2.0
IC3705	7	1.5		18-19	3.8
	9-10	4.8		21	3.9
	11	3.1	7	25	8.5
	12	2.4		26	3.6
	13	1.7	-	28	3.4
	14-15	4.8	-	29	4.7
IC3706	1	2.0	٦	30	2.0
	2-3	1.6	1	31	1.5
	5-7	2.4	IC3714	3	0.3
	8	4.8	- 1	13-14	2.1
IC3707	1-2	3.1	-	16	4.8
	3-5	3.8	<del>                                     </del>		
	9	3.6	-		
	10	1.5			
	11	3.6	-		
	12	3.7	-		
	13-14	3.8	-		
	15	3.0	-		
	16	4.8	-		
IC3708	1 +	3.1	-		
	2	2.2	-		
l	3-4	1.5	-		
Ì	5-6	2.0			
ŀ	7	0.4	-		
1	8	3.6	-		
	9	2.4	-		
Ì	26	3.1			
	30	4.2	-		
l	31	4.2	┪		
1	35-36	3.1	-		
1	53	3.1	-1		
1	73	3.1	-		
}	108	3.1	-		
-	119	1.4	-		
	123	1.6	-		
	124	0.1	1		
IC3709	1	5.7	-		
	5	1.3	-		
	9	5.7	-		
}	11-12		-		
}	14	3.0	-		
}		1.4	-		
	16	1.4	1		
C3712	1	4.2	┪		

Pin No.	(B) Base	(C) Collector	(E) Emitter
Q3700	0	8.8	1.6
Q3701	2.2	8.8	1.6
Q3703	4.4	4.8	3.8
Q3704	3.1	4.8	2.5
Q3706	2.0	0.4	0
Q3708	0	8.8	2.4
Q3709	3.0	8.8	2.4
Q3710	2.4	8.8	1.8
Q3712/3713	3.7	8.8	3.0

В

С

D

Ε

F

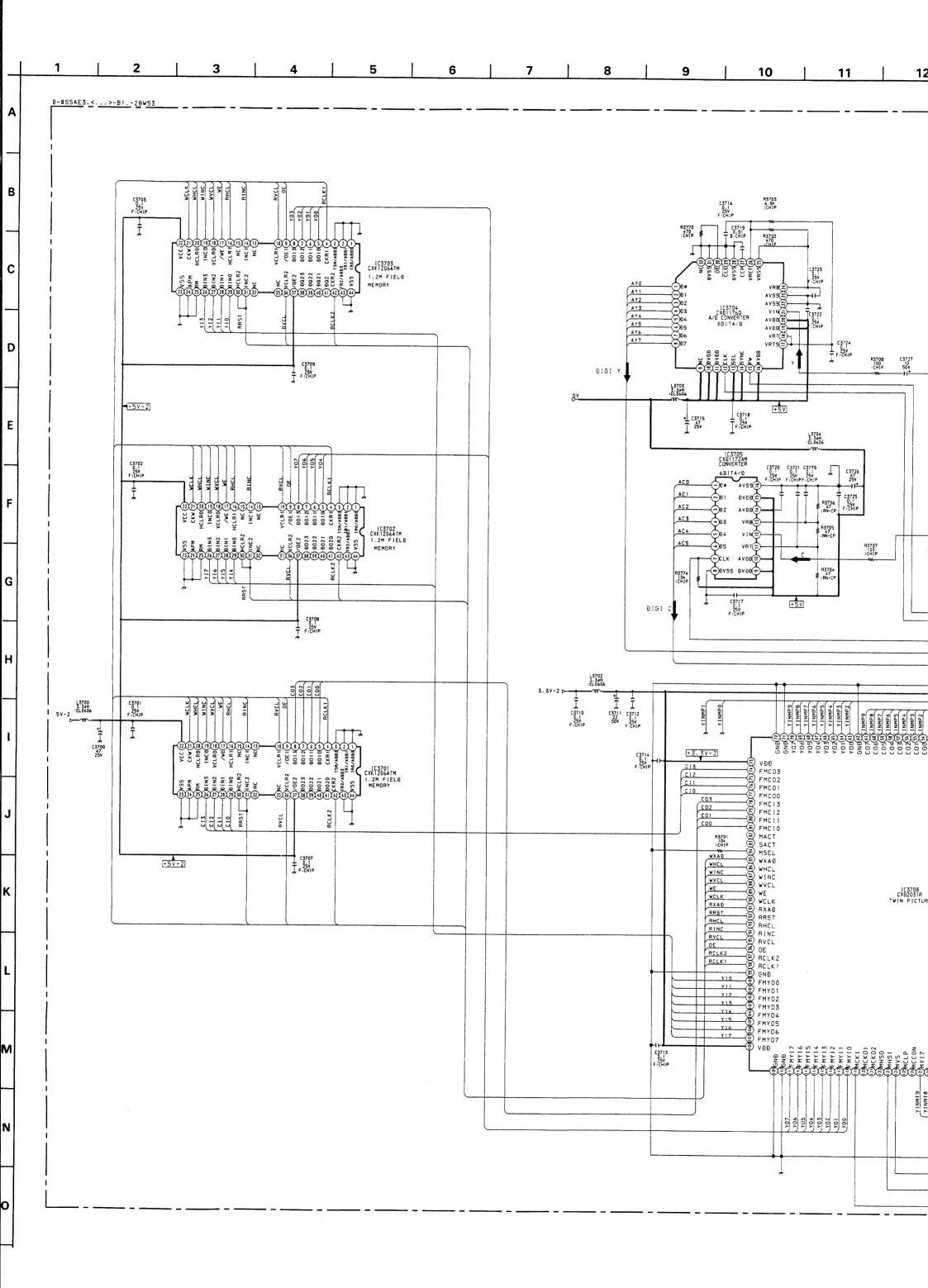
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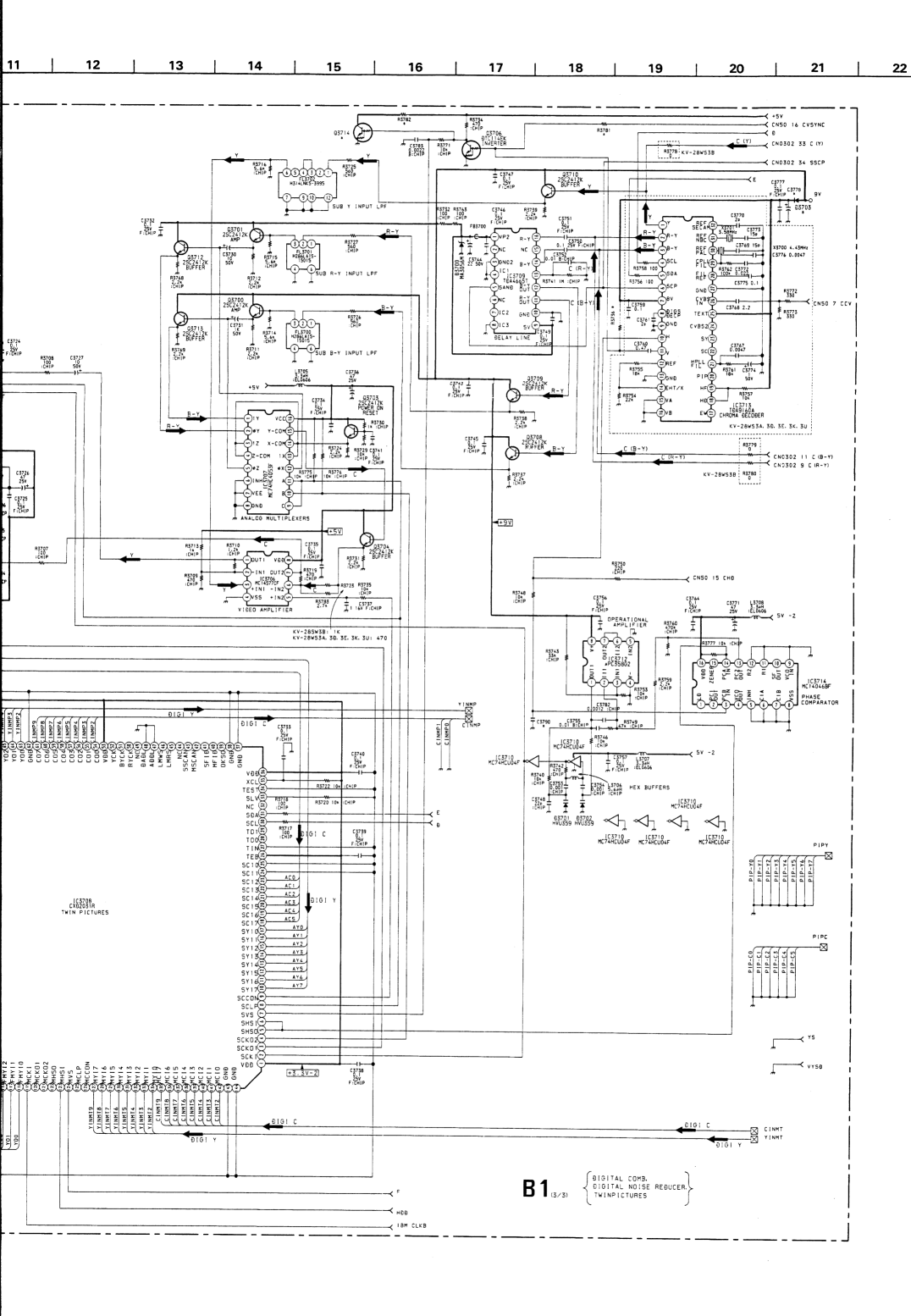
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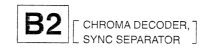
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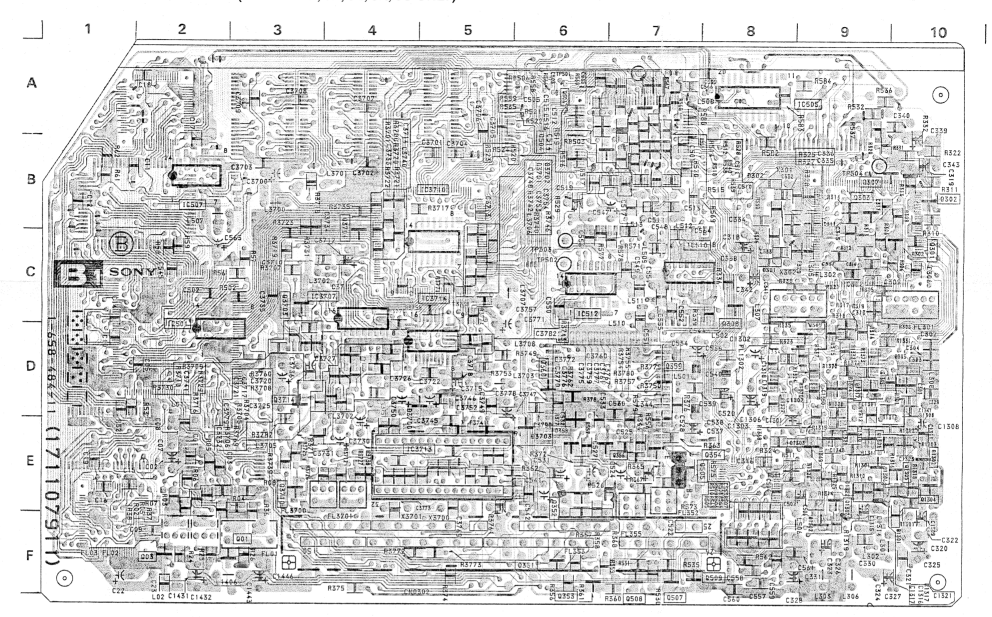




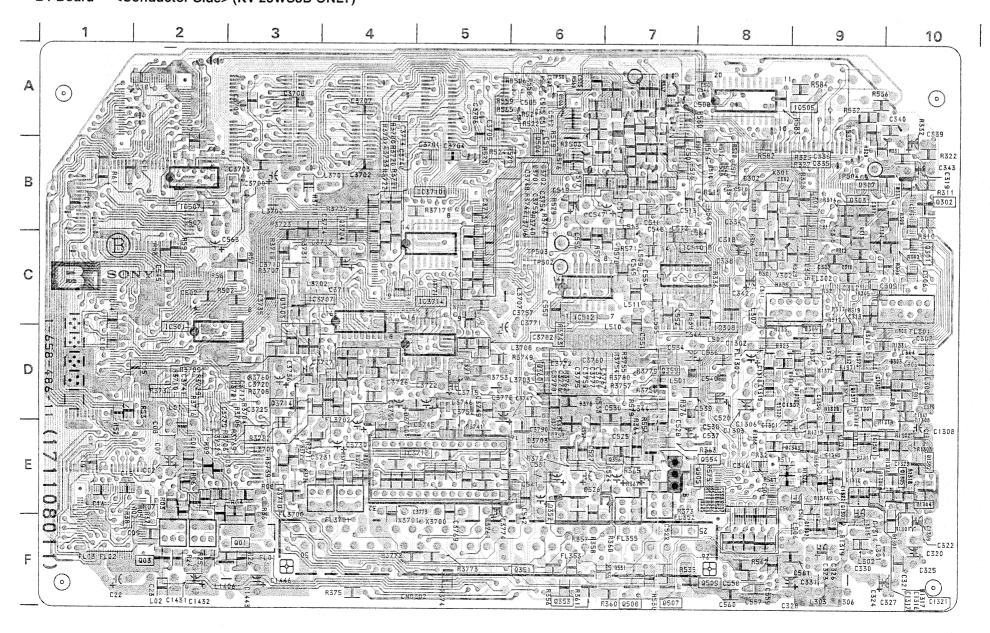




# - B1 Board - <Conductor Side> (KV-28WS3A, 3D, 3E, 3K, 3U ONLY)

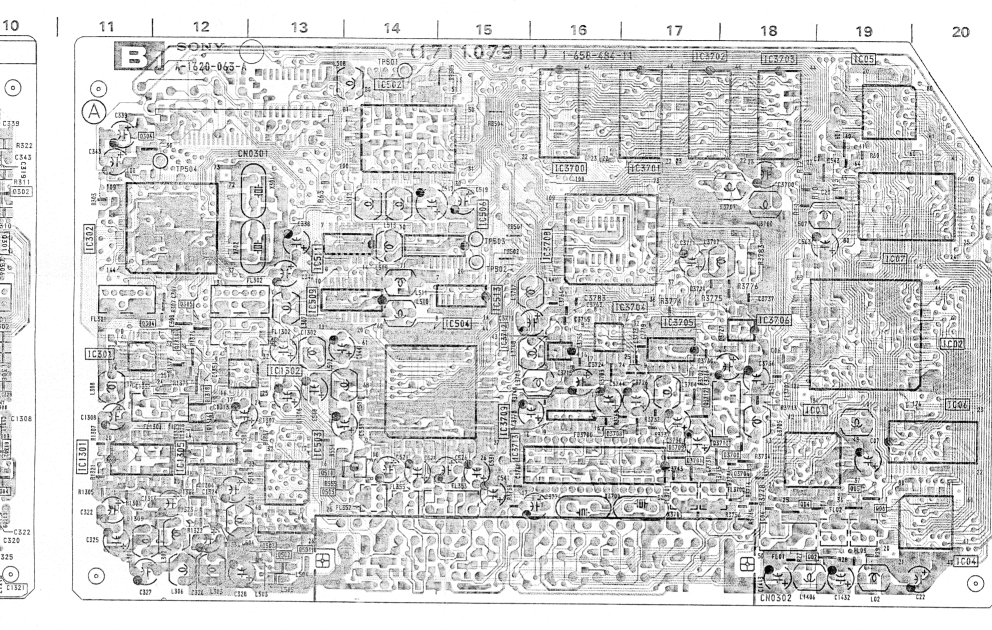


# - B1 Board - <Conductor Side> (KV-28WS3B ONLY)

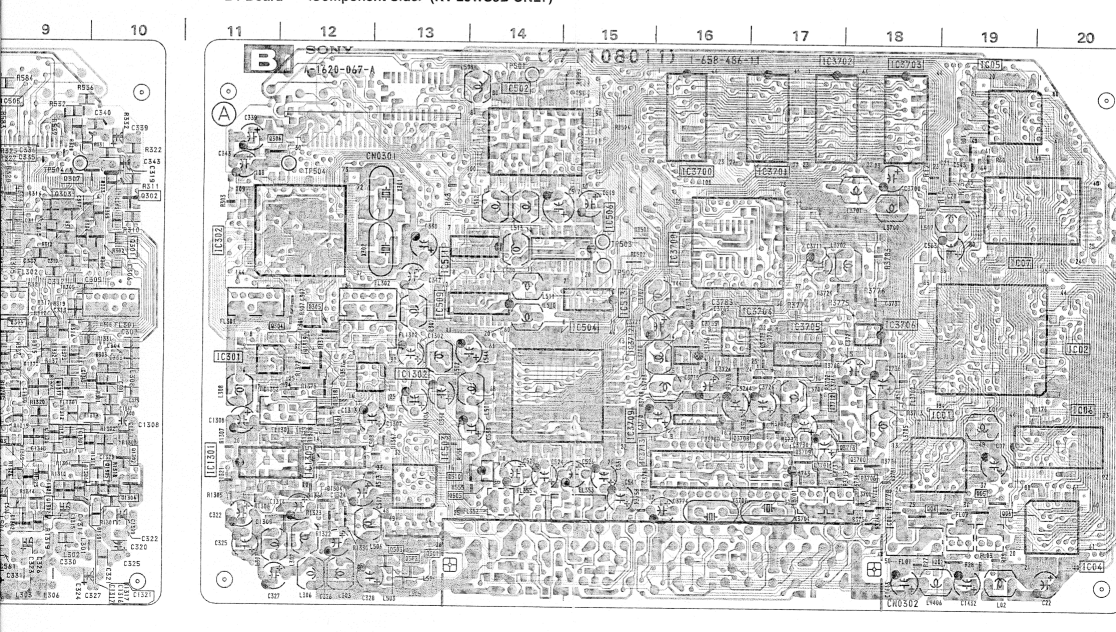


R130

#### — B1 Board — <Component Side> (KV-28WS3A, 3D, 3E, 3K, 3U ONLY)



# - B1 Board - < Component Side> (KV-28WS3B ONLY)



# 18 19 20 1005 ILC02 \$ [TC06] 9 ±0 1004 $\odot$

#### **B1 BOARD** Q354 E-7 E-6 IC01 D-19 Q356 Q358 IC02 D-20 IC04 Q359 D-7 F-20 IC05 A-19 IC06 D-20 Q501 F-13 IC07 C-19 Q502 F-13 Q503 IC301 F-13 D-11 IC302 Q504 B-6 C-11 IC501 C-2 **Q**505 E-8 IC502 Q506 F-7 F-7 IC503 E-13 Q507 Q508 IC504 D-15 IC505 Q509 F-8 A-9 IC506 B-15 **Q**510 E-13 IC507 B-2 Q1301 O IC509 O IC510 O IC511 C-13 Q1302 E-10 C-7 Q1303 E-9 Q1304 C-13 E-10 (C512 C-6 Q1305 E-10 O IC513 C-15 Q1306 E-10 IC1301 Q1307 E-11 E-9 Q1316 IC1302 D-13 E-12 IC1305 E-12 Q1317 D-9 IC3701 B-17 Q1318 D-12 IC3702 IC3703 A-17 Q1319 D-12 Q3700 A-18 E-18 IC3704 C-17 Q3701 E-17 IC3705 Q3703 C-3 IC3706 C-18 Q3704 B-4 IC3707 Q3706 E-18 IC3708 Q3708 C-16 E-16 IC3709 E-15 Q3709 E-17 IC3710 Q3710 E-3 IC3712 D-15 Q3712 D-17 O IC3713 IC3714 E-4 Q3713 E-18 C-5 DIODE **TRANSISTOR** Q01 D301 D302 Q02 F-19 B-8 D-10 Q03 F-2 D303 Q04 E-18 D1301 F-10 Q05 E-19 D1302 Q06 E-19 D1304 E-12 Q301 D1309 F-11 Q302 B-10 D3700 D-4 Q303 B-9 D3701 B-6 Q304 D-12 D3702 B-6 Q305 D3703 E-6 Q306 B-11 Q307 B-9 Q308 C-8 Q309 C-9 Q351 F-6

o mark: KV-28WS3A,3D,3E,3K and 3U only

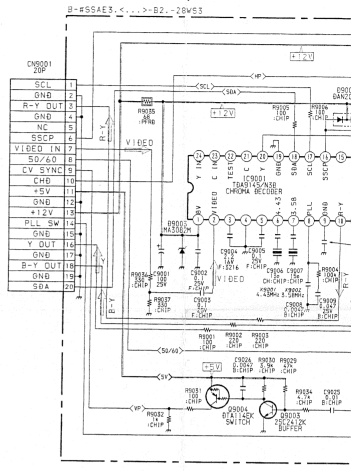
mark: KV-28WS3B only

E-6

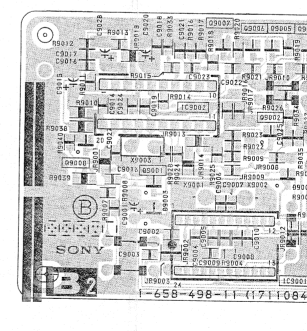
Q352

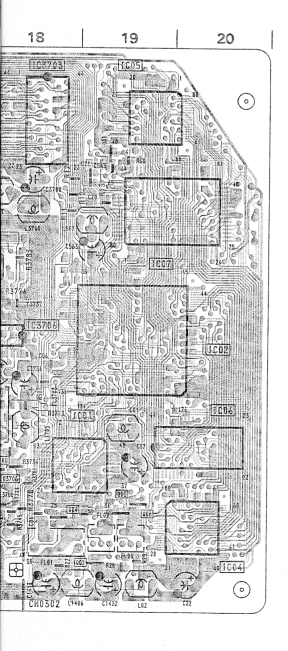
Q353

#### (KV-28WS3B ONLY)

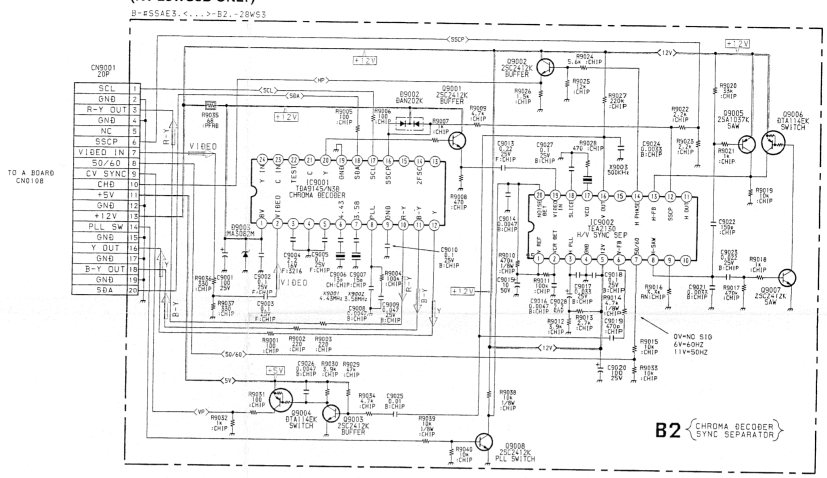


# — B2 Board — (KV-28WS3B ONLY)

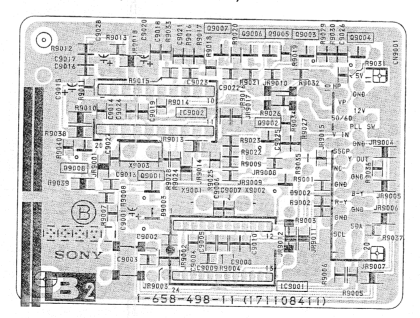




# (KV-28WS3B ONLY)



# - B2 Board - (KV-28WS3B ONLY)



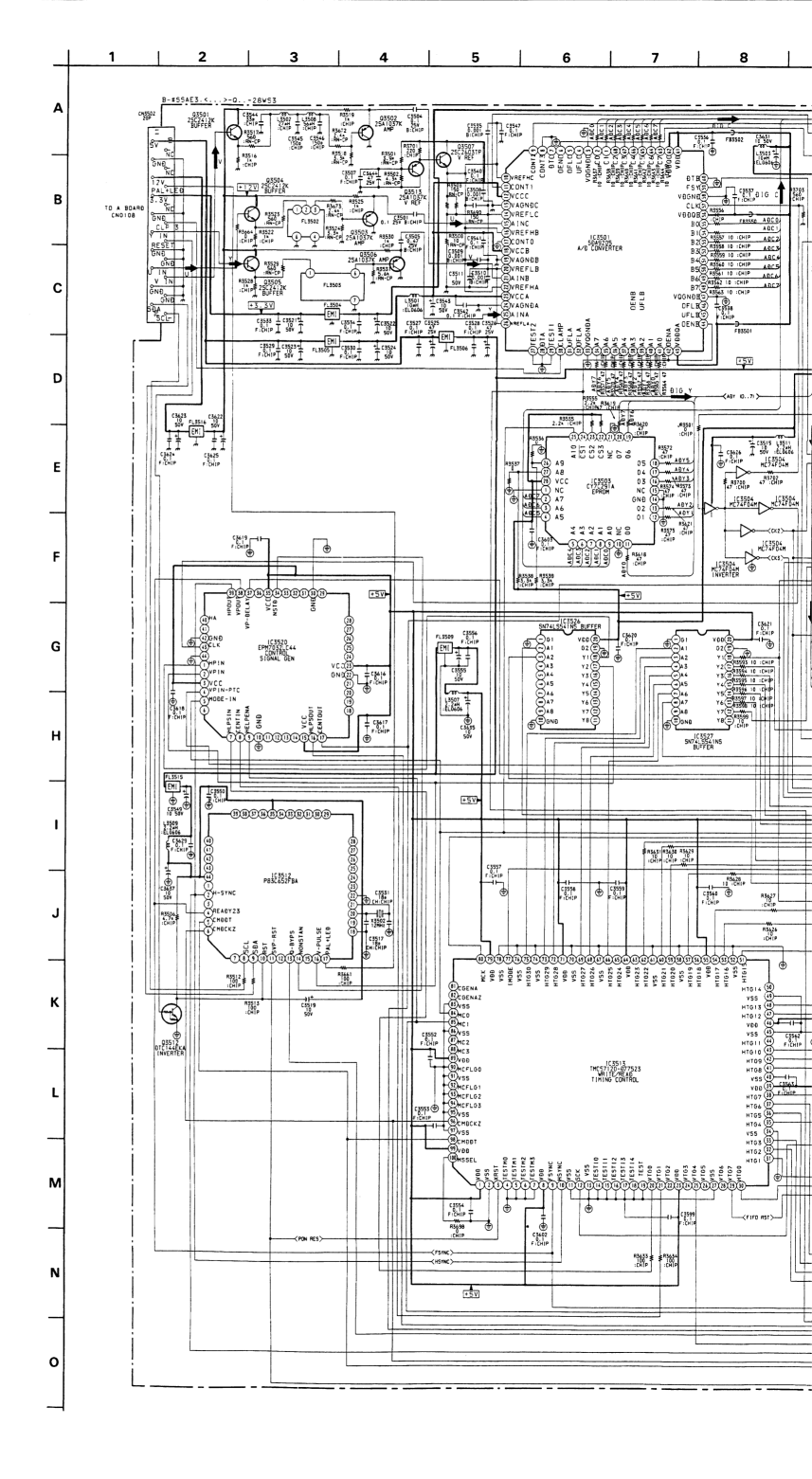
U only

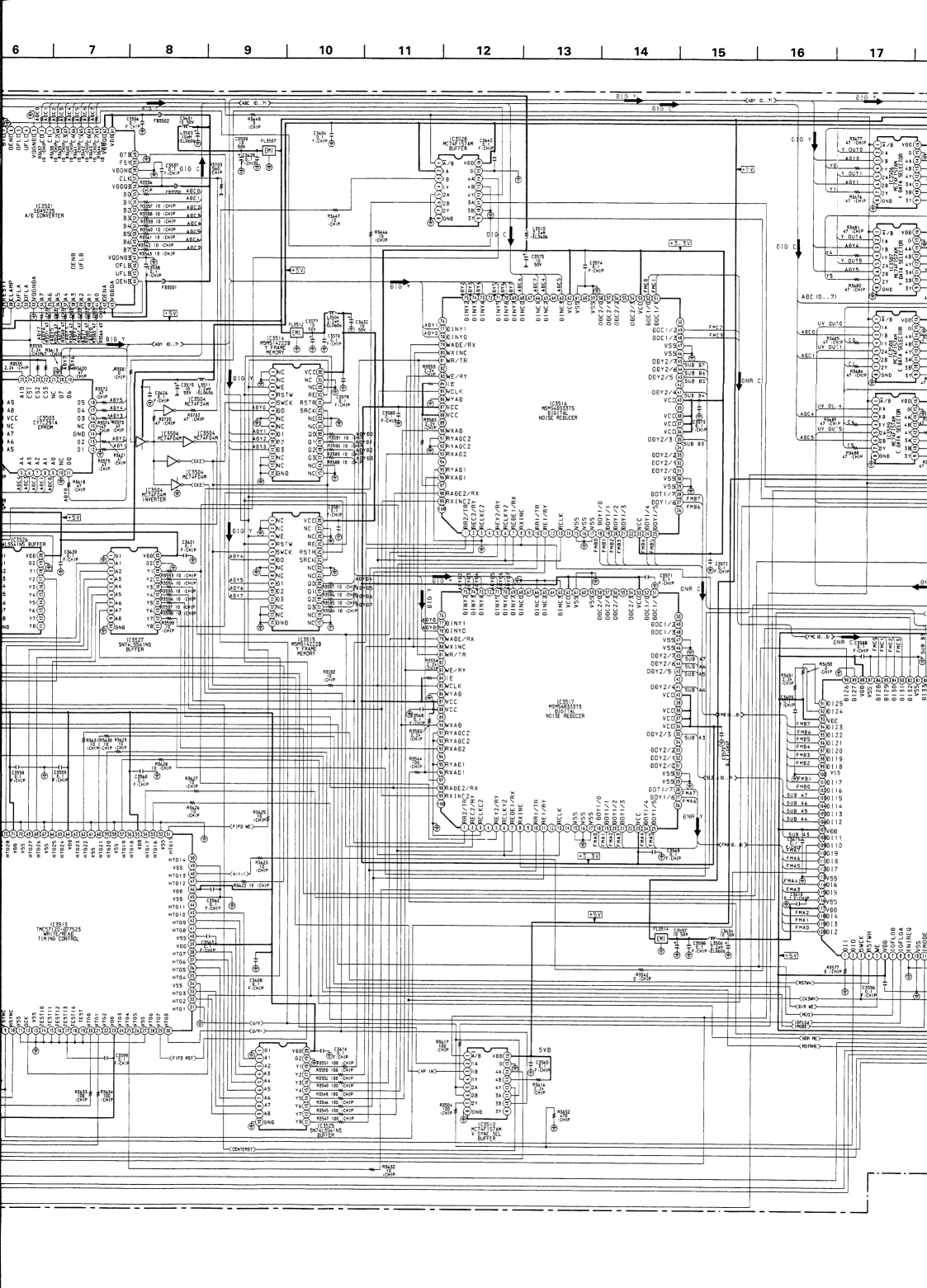
Ref.No.	Pin No.	Voltage (V)	Ref.No.	Pin No.	Voltage (V)	Ref.No.	Pin No.	Voltage (V)
IC3501	6	0.1		13	0.4	1	72	4.8
	9	0.1	7	14	0.3	7	73	1.3
	10	2.4		16	4.8	1	75	1.1
	11	4.8	IC3508	1	4.8	7	88	4.8
	12	4.8		2-7	1.2	7	91-93	4.8
	14	0.5	1	9	1.2	1	107	4.8
	15	2.8	7	10	1.5	1	117	4.8
	16	2.4		11	0.9	IC3512	2	2.4
	18	4.7		12	1.3	-	4	2.4
	21	2.6		13	1.6	+	5	4.8
	22	2.4	7	14	1.3	-	8-9	4.0
	23	4.7	1	16	4.8	-	11	4.8
	25	2.2	IC3509	1	4.8	┥	13	4.8
	26	0.5	-	2	0.9	-	14	1.5
	30	0.1	-	3	1.5	-	16	4.8
	42	4.4	-	4	1.2	-	17	0.1
ł	43	4.8	-	5	1.3	$\dashv$	20	4.8
	56	4.8	-	6	1.6	$\dashv$	21	
57		1.4	4	7	1.3	-	35	2.5
	59	4.2	-	9		_		4.8
61 62 26			-		1.2	1	44	4.8
		4.8	4	10	1.5	IC3513	1	4.8
		4.8	-	11	0.9	4	3	4.8
ŀ		0.5	_	12	2.4	4	8	4.8
-	27-29		4	13	3.0	_	9	2.3
ļ	61	6.3	4	14	1.6	_	10	2.3
100500	62	4.2		16	4.8	_	12	1.7
IC3503	22	4.8	IC3510	1	4.8	_	21	4.8
	23	4.3	_	4	0.1		23	4.8
ļ	24	4.3		5-6	2.3	_	30	2.3
	28	4.8		7	1.5	_	31	2.3
C3506	1	4.8	_	9	1.6		36	3.9
1	2	1.2	_	10-11	2.3		37	3.8
	3	2.1		12	4.3		39	4.8
	4	1.6		13	4.8		46	4.8
1	5	1.2		14	4.2		48	1.2
1	6	2.2		16	4.8		50	4.6
1	7	1.6	IC3511	3	1.6		51	4.2
Ĺ	9	1.6		5	1.8		55	4.8
	10	2.0		6	4.8		57	4.2
	11	1.1		11	4.8		59	1.0
Ī	12	1.6		13	4.8	7	60	1.8
	13	2.0	1	15	4.8	7	64	4.8
	14	1.1	1	17	2.4	7	71	4.8
	16	4.8		19	4.8	7	77	4.8
C3507	1	4.8	7	22	4.8	1	79	4.8
Ī	2	1.3	7	25	4.2	7	80	1.3
Ì	3	2.4	1	26	1.8	1	89	4.8
Ī	4	2.0	1	27	1.6	1	98	4.8
t	5	1.2	1	28	4.8	1	99	4.8
ŀ	6	2.0	1	29-30	1.2	<del> </del>		5
t	7	1.7	1	34	4.8	1		
ŀ	9	1.4	1	44	4.8	┥		
}	10	1.5	-	58	4.8	┪		
-	11	0.9	-	63	4.8	-		
1					4.0	i		

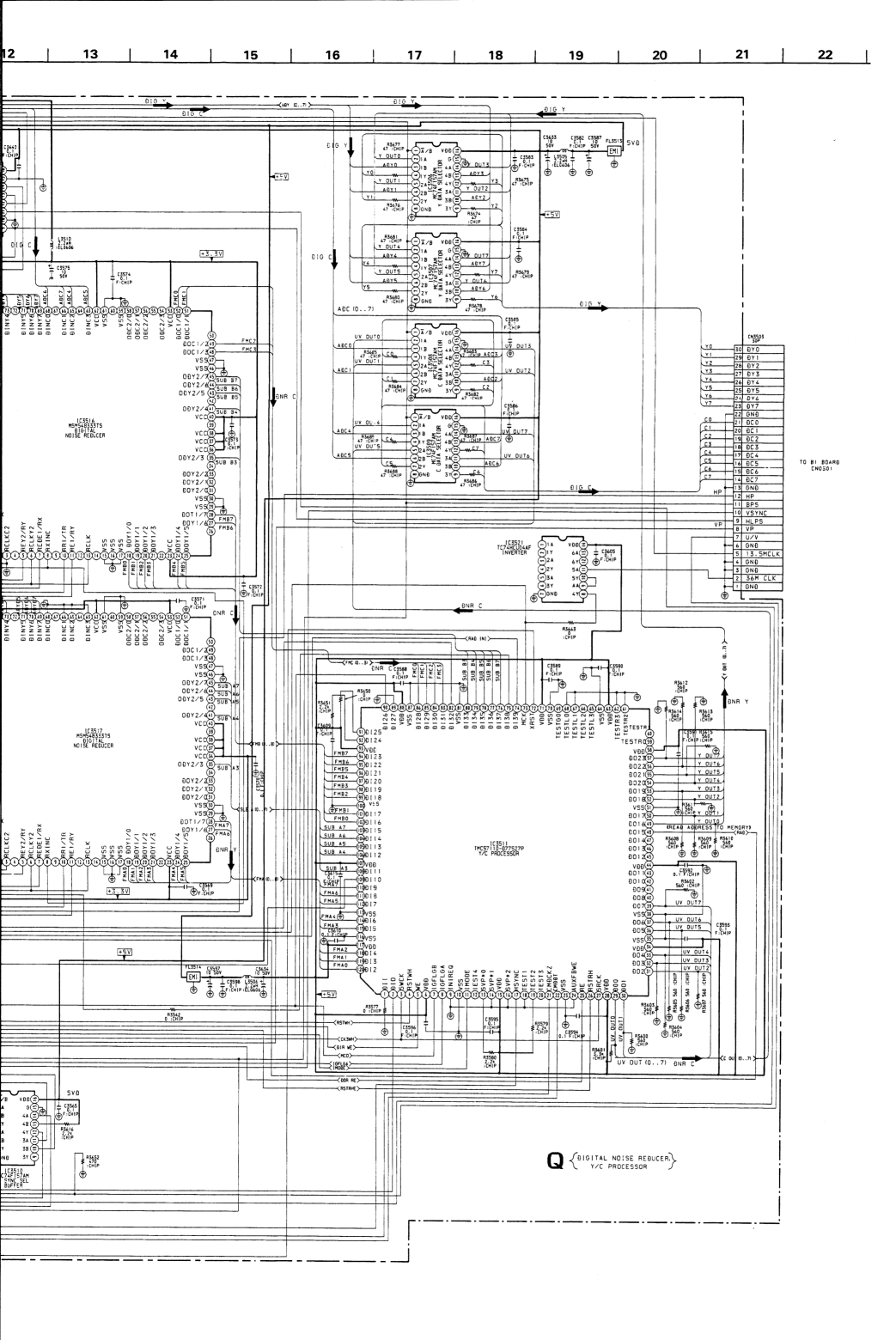
Ref.No.	Pin No.	Voltage (V)
IC3514	3	4.2
IC3515	5	1.6
	23	1.6
	25	4.2
	28	4.8
IC3516	6	1.6
IC3517	7-8	0.1
	10	0.1
	11	3.0
	13	1.6
	23	3.2
	36-38	3.2
	40	3.2
	53	3.2
	62	3.2
	79-81	0.1
	83-84	3.0
	85	1.6
	87-88	3.2
	90	0.1
	93	0.1
	98-99	0.1
IC3520	1	1.8
	2	0.1
	3	4.8
	8	4.8
	15	4.8
	17	4.8
	23	4.8
	34	1.4
	35	4.8
	38-39	2.4
	43	1.8
IC3521	1	0.5
	2-3	4.8
	8	1.2
	9-10	
	11	1.5
	11	1.5
IC3525	14	1.5 4.8
IC3525	14 6-7	1.5 4.8 3.8
IC3525	14 6-7 11-12	1.5 4.8 3.8 0.1
IC3525	14 6-7 11-12 13-14	1.5 4.8 3.8 0.1 2.0
IC3525	14 6-7 11-12 13-14 15-18	1.5 4.8 3.8 0.1 2.0 0.1
	14 6-7 11-12 13-14 15-18 20	1.5 4.8 3.8 0.1 2.0 0.1 4.8
IC3525	14 6-7 11-12 13-14 15-18 20 9	1.5 4.8 2.8 0.1 2.0 0.1 4.8
	14 6-7 11-12 13-14 15-18 20 9 12-18	1.5 4.8 2.8 0.1 2.0 0.1 4.8 1.7
IC3527	14 6-7 11-12 13-14 15-18 20 9 12-18 20	1.5 4.8 2.8 0.1 2.0 0.1 4.8 1.7 0.1
	14 6-7 11-12 13-14 15-18 20 9 12-18 20	1.5 4.8 2.8 0.1 2.0 0.1 4.8 1.7 0.1 4.8
IC3527	14 6-7 11-12 13-14 15-18 20 9 12-18 20 1-2 3	1.5 4.8 2.8 0.1 2.0 0.1 4.8 1.7 0.1 4.8 4.8 2.3
IC3527	14 6-7 11-12 13-14 15-18 20 9 12-18 20 1-2 3 6	1.5 4.8 2.8 0.1 2.0 0.1 4.8 1.7 0.1 4.8 4.8 2.3
IC3527	14 6-7 11-12 13-14 15-18 20 9 12-18 20 1-2 3 6	1.5 4.8 2.8 0.1 2.0 0.1 4.8 1.7 0.1 4.8 4.8 2.3 2.3
IC3527	14 6-7 11-12 13-14 15-18 20 9 12-18 20 1-2 3 6	1.5 4.8 2.8 0.1 2.0 0.1 4.8 1.7 0.1 4.8 4.8 2.3 2.3 0.1 0.1
IC3527	14 6-7 11-12 13-14 15-18 20 9 12-18 20 1-2 3 6	1.5 4.8 2.8 0.1 2.0 0.1 4.8 1.7 0.1 4.8 4.8 2.3 2.3

Pin No.	(B)	(C)	(E)
Ref.No.	Base	Collector	Emitter
Q3501	5.2	12.0	4.6
Q3502	2.5	0	3.1
Q3503	-	0	
Q3504	5.2	12.0	4.6
Q3505	5.6	12.0	5.0
Q3506	2.5	0	3.1
Q3507	3.1	4.7	2.4
Q3510	0	0	0
Q3512	3.8	0	0
Q3513	2.5	0	3.1

Pin No.	(B) Base	(C) Collector	(E) Emitter
Q3501	5.2	12.0	4.6
Q3502	2.5	0	3.1
Q3503	-	0	•
Q3504	5.2	12.0	4.6
Q3505	5.6	12.0	5.0
Q3506	2.5	0	3.1
Q3507	3.1	4.7	2.4
Q3510	0	0	0
Q3512	3.8	0	0
Q3513	2.5	0	3.1









O Board — <Conductor Sides (KV-28WS3A, 30, 3E, 3K, 3U ONLY)

O Board — <Conductor Sides (KV-28WS3A, 30, 3E, 3K, 3U ONLY)

O Board — <Conductor Sides (KV-28WS3A, 30, 3E, 3K, 3U ONLY)

O Board — <Conductor Sides (KV-28WS3A, 30, 3E, 3K, 3U ONLY)

O Board — <Conductor Sides (KV-28WS3A, 3D, 3E, 3K, 3U ONLY)

O Board — <Component Sides (KV-28WS3A, 3D, 3E, 3K, 3U ONLY)

O Board — <Conductor Sides (KV-28WS3A, 3D, 3E, 3K, 3U ONLY)

O Board — <Conductor Sides (KV-28WS3A, 3D, 3E, 3K, 3U ONLY)

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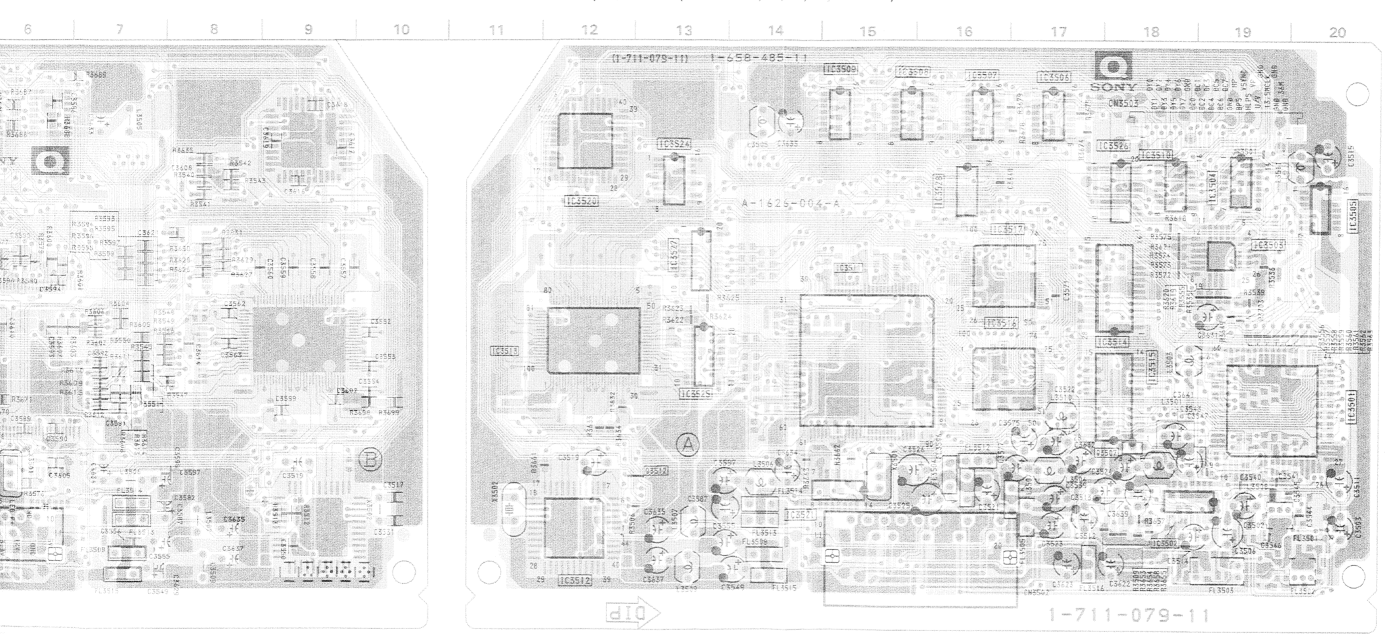
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O Board — <Conductor Sides (KV-28

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### - Q Board - <Component Side> (KV-28WS3A, 3D, 3E, 3K, 3U ONLY)

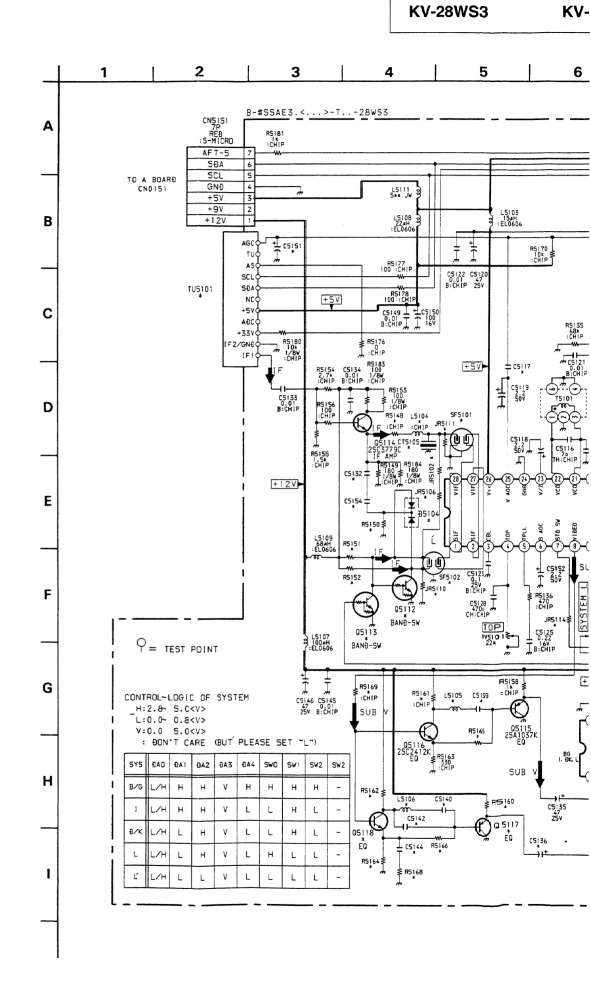


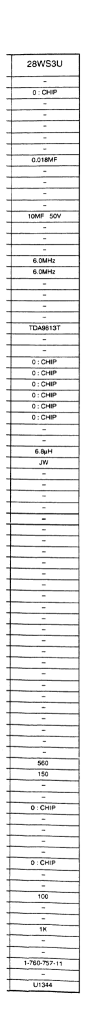
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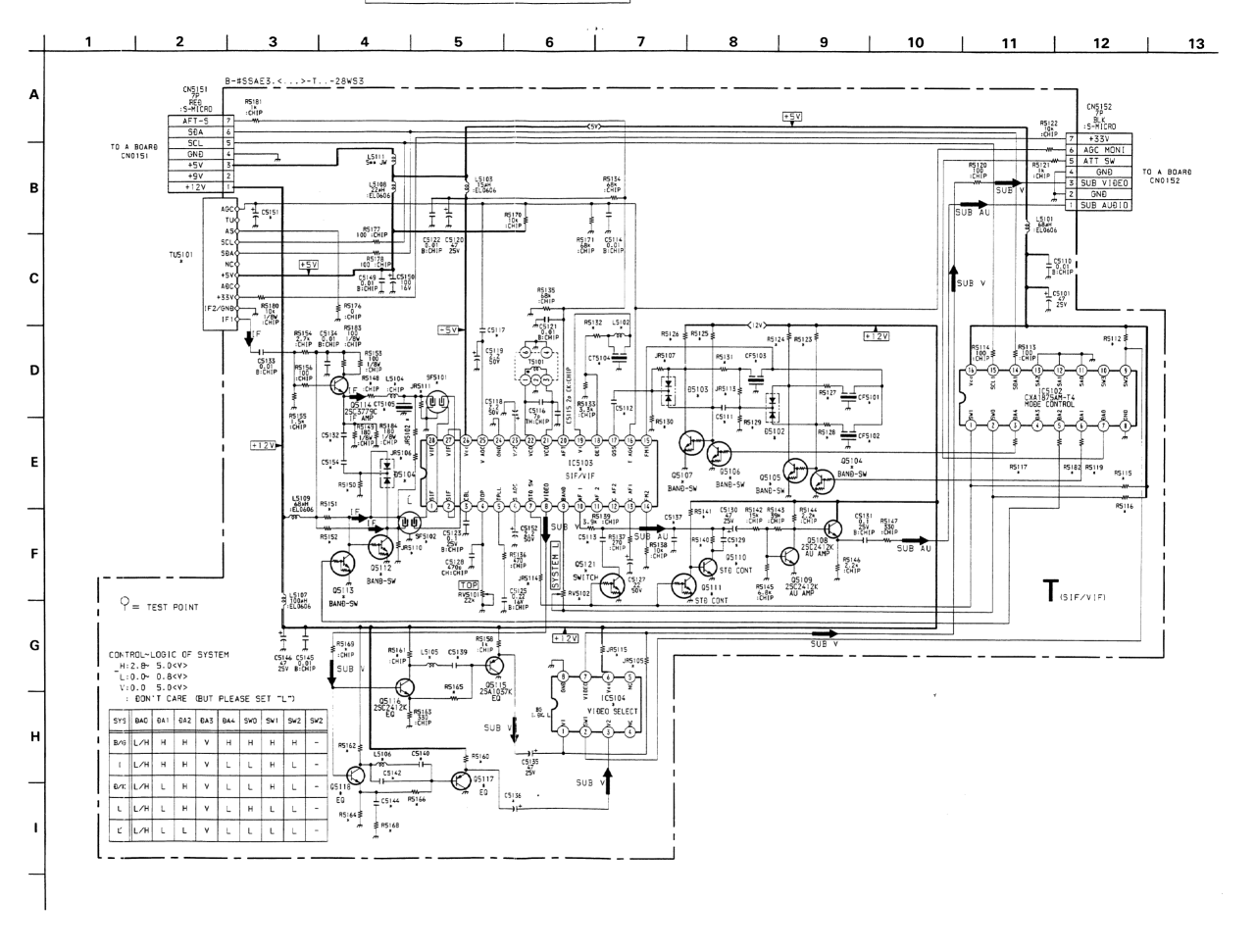
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IC3501 IC3503 IC3504 IC3506 IC3506 IC3508 IC3509 IC3510 IC3511 IC3512 IC3513 IC3514 IC3515 IC3516 IC3517 IC3520 IC3521 IC3521 IC3521 IC3525 IC3521	D-20 C-19 B-19 A-17 A-16 A-15 B-18 C-15 F-12 D-11 D-18 D-16 C-16 B-12 F-14 D-13 B-18 C-13 B-18
TRANS	ISTOR
Q35 Q1 Q35 Q2 Q35 Q3 Q35 Q4 Q35 Q5 Q35 Q6 Q35 Q7 Q35 Q7 Q35 12 Q35 13	E-1 E-2 F-1 F-3 F-2 E-3 E-13 E-2

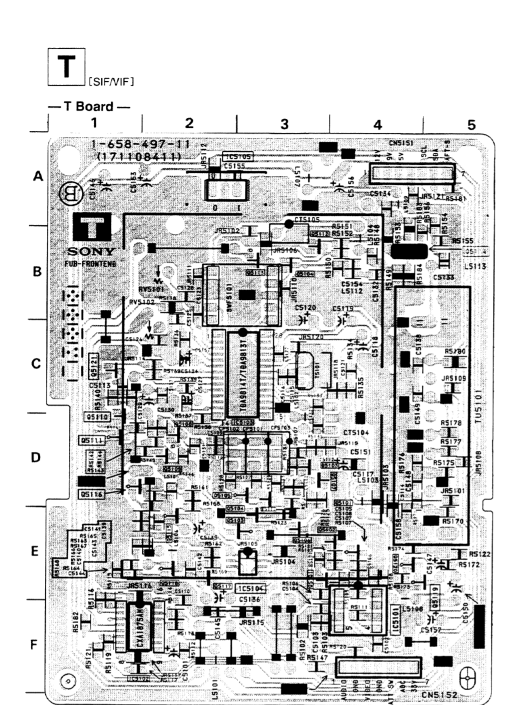
### T BOARD \* MARK

Ref. No.						
	28WS3A	28WS3B	28WS3D	28WS3E	28WS3K	28WS3U
		0.01MF		<del> </del>	<del> </del>	ļ
C5111 C5112	0.01MF	0.01MF	0.01MF	0.01MF	0.01MF	0 : CHIP
C5113		0.018MF				
C5117	<del>-</del>	1MF		-	-	-
C5129	-	0.0039MF	-	-		-
C5132		0.01MF		-	-	-
C5136		47MF 25V	_	-	-	-
C5137	0.018MF	-	0.018MF	0.018MF	0.018MF	0.018MF
C5139	-	100P	-	-	-	-
C5140	-	68P	-	-	-	-
5142		33P	-	-	-	-
C5144		15P	_	-	<del></del>	-
	10MF 50V	100MF 16V	10MF 50V	10MF 50V	10MF 50V	10MF 50V
25154		0 : CHIP	-	-	<del> </del>	
CF5101	5.5MHz	6.0MHz	5.5MHz	5.5MHz	5. <b>5</b> MHz	-
F5102		FILTER	_	-		<del> </del>
F51C3		5.5MHz	-	-	-	6.0MHz
T5104	5.5MHz	5.5MHz	5.5MHz	5.5MHz	5.5MHz	6.0MHz
T5105		TRAP			-	-
05102	DAN202K	DAN202K	DAN202K	DAN202K	DAN202K	-
05103	-	DAN202K	-	-	-	-
5104	_	DAN202K	-	-	-	-
25103	TDA9813T	TDA9814T	TDA9813T	TDA9813T	TDA9813T	TDA9813T
C5104	-	NJM2233BM	-	-	-	
R5102		0:CHIP	-	-	-	-
R5105	0: CHIP	-	0 : CHIP	0 : CHIP	0 : CHIP	0 : CHIP
R5106	0:CHIP	-	0 : CHIP	0 : CHIP	0 : CHIP	0 : CHIP
R5107	0 : CHIP	-	0 : CHIP	0 : CHIP	0: CHIP	0 : CHIP
R5110	0 : CHIP	-	0 : CHIP	0 : CHIP	0 : CHIP	0 : CHIP
R5111	0 : CHIP	-	0 : CHIP	0 : CHIP	0 : CHIP	0 : CHIP
R5113	0 : CHIP	<del> </del>	0 : CHIP	0 : CHIP	0 : CHIP	0 : CHIP
R5114		0 : CHIP	-	-	-	1 -
R5115		0 : CHIP		<del>-</del>	-	<del> </del>
5102	8.2µH	6.8µH	8.2µH	8.2µH	8.2µH	6.8µH
5104	JW	0.22μΗ	JW	JW	JW	JW
5105		10µH		-	-	-
5106	-	39µH		-	<del> </del>	-
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	TC144EKA	DTC144EKA	DTC144EKA	DTC144EKA	DTC144EKA	<del> </del>
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5111		DTC144EKA	_	-	<del>  -</del>	<del>  -</del>
5112	-	DTC144EKA	-	-		-
25113	_	DTC144EKA	-	-	-	-
25117	_	2SA1037K	-	-	-	-
5118		2SC2412K	-	-	-	-
25121		DTC144EKA				
15112				-	-	-
		10K		-	-	-
5115		10K 10K				
			-	-		-
5116		10K	-	-		-
5116 5117	-	10K 10K	-	-		-
25116 25117 25119	-	10K 10K 1K	- - - -		-	-
15116 15117 15119 15123	- - 1K	10K 10K 1K 1K	- - - - 1K	- - - - 1K	- - 1K	
15116 15117 15119 15123 15124	- - 1K 2.2K	10K 10K 1K 1K 2.2K	- - - - 1K 2.2K	- - - - 1K 22K	- - 1K 2 2K	-
15116 15117 15119 15123 15124 15125	1K 22K 22K	10K 10K 1K 1K 2.2K	- - - 1K 2.2K 2.2K	- - - - 1K 2.2K 2.2K	- - 1K 2 2K 2 2K	-
5116 55117 55119 55123 55124 55125 55126	1K 2.2K 2.2K	10K 10K 1K 1K 2.2K 2.2K	- - - 1K 2.2K 2.2K	- - - 1K 22K 22K	- - 1K 2 2K 2 2K	
5116 5117 5119 5123 5124 5125 5126 5127	- - 1K 2.2K 2.2K	10K 10K 1K 1K 2.2K 2.2K 2.2K	- - - 1K 2.2K 2.2K	- - - 1K 22K 22K - -	- 1K 2 2K 2 2K - -	
5116 5117 5119 5123 5124 5125 5126 5127 5128	- - 1K 2.2K 2.2K - - - 560	10K 10K 1K 1K 2.2K 2.2K 2.2K 2.2K 2.2K	- - - 1K 2.2K 2.2K - - - 560	1K 22K 22K 560	- 1K 2 2K 2 2K - - - 560	
5116 5117 5119 5123 5124 5125 5126 5127 5128 5129	- 1K 2.2K 2.2K 560 560	10K 10K 1K 1K 2.2K 2.2K 2.2K 2.2K 560	1K 2.2K 2.2K 560 560	1K 22K 22K 560 560	- 1K 2 2K 2 2K - - 560	
15116 15117 15119 15123 15124 15125 15126 15127 15128 15129 15130	- 1 K 2.2K 2.2K - 560 560 2.2K	10K 10K 1K 1K 2.2K 2.2K 2.2K 2.2K 560 560 2.2K	1 1 K 2.2 K 2.2 K 560 560 2.2 K	1 1 K 2 2 K 2 2 K 560 560 2 2 K	- 1K 2 2K 2 2K - - 560 560	
35116 35117 35119 35123 35124 35125 35126 35127 35128 35128 35129 35130 35131	- 1 1 1 1 2 2 K 2 2 K 2 2 K - 560 560 2 2 K -	10K 10K 1K 1K 2.2K 2.2K 2.2K 2.2K 560 560 2.2K 2.2K	- 1K 2.2K 2.2K 560 560 2.2K		- 1K 22K 22K - - 560 550 22K	
15116 15117 15119 15119 15123 15124 15125 15126 15127 15128 15129 15130 15131	1 K 2.2K 2.2K 560 560 2.2K - 0 : CHIP	10K 10K 1K 1K 2.2K 2.2K 2.2K 2.2K 560 560 2.2K 2.2K	1 1 1 1 1 2 2 2 K 2 2 2 K 560 560 2 2 2 K 0 : CHIP		- 1 1 1 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1	- - - - - - - - - - - - - - - - - - -
15116 15117 15119 15123 15124 15125 15126 15127 15128 15129 15129 15130 15131 15132	- 1 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1	10K 10K 1K 1K 2.2K 2.2K 2.2K 560 560 2.2K 2.2K 560 120	1 1 1 1 1 2 2 2 1 1 2 1 2 1 1 1 1		- 1 1K 2 2K 2 2K 560 550 2 2 2K 0 : CHIP 150	- - - - - - - - - - - - - - - - - - -
5116 5117 5119 5123 5124 5125 5126 5127 5128 5129 5130 5131 5132 5140	- 1 1 1 1 2 2 1 2 2 1 2 2 1 1 2 1 2 1 2	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 2.2K 2.2K	1K 2.2K 2.2K 560 560 2.2K - 0 : CHIP		- 1 1K 2 2K 2 2K 2 2K 560 560 2 2 2K - 0 : CHIP 150	- - - - - - - - - - - - - - - - - - -
5116 5117 5119 5123 5124 5125 5125 5126 5127 5128 5129 5130 5131 5131 5132 5140 5141 5148	- 1 1 1 1 2 2 1 2 2 1 2 2 1 1 1 1 1 1 1	10K 10K 11K 11K 2.2K 2.2K 2.2K 560 2.2K 560 2.2K 2.2K 560 120 5.6K 10K	1 1 K 2.2 K 2.2 K - 560 560 2.2 K - 0 : CHIP 150		- 1 1K 2 2K 2 2K 2 2K - 560 2 2K - 0 : CHIP 150	
5116 5117 5119 5119 5123 5124 5125 5126 5127 5128 5129 5130 5131 5132 5140 5141 5140 5141	- 1 1 1 1 2 2 1 2 2 1 2 2 1 1 2 1 2 1 2	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 2.2K 2.2K	1 1K 2.2K 2.2K 560 550 2.2K - 0 : CHIP 150 0 : CHIP		- 1 1K 2 2K 2 2K 2 2K - 560 560 2 2K - 0 : CHIP 150 - 0 : CHIP - 0 : CHIP	
5116 5117 5119 5123 5124 5125 5126 5127 5128 5129 5130 5131 5132 5140 5141 5148 5150 5151	- 1 1 1 1 2 2 2 K 2 2 K - 5 6 0 5 6 0 2 2 K - 1 5 0 0 : CHIP 15 0 - 0 : CHIP - 0 : CHIP - 0	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 560 560 2.2K 2.2K 560 120 5.6K 110K 47 2.2K	- 1 1K 2.2K 2.2K 560 560 5.2 2K - 0 : CHIP - 0 : CHIP - 0		- 1 1K 2 2K 2 2K 550 580 580 0 : CHIP 150 0 : CHIP	
15116 15117 15119 15123 15124 15125 15126 15127 15128 15129 15130 15131 15132 15140 15141 15148 151548 151548 151554 151555	- 1 1 1 1 2 2 1 2 2 1 2 2 1 1 1 1 1 1 1	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 560 560 2.2K 2.2K 560 120 5.6K 10K 47 2.2K 2.2K 2.2K 2.2K	1 1K 2.2K 2.2K 560 560 2.2K - 0 : CHIP 150		- 1 1K 2 2K 2 2K 2 2K 550 550 550 2.2K - 150 CHIP 150 0: CHIP	
15116 15117 15119 15123 15124 15125 15126 15127 15128 15129 15129 15130 15131 15132 15140 15141 15148 15155 15155 15150 151515 15155 15155 15155	1 K 2.2K 2.2K 560 560 2.2K - 0 : CHIP 150 0 : CHIP	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 560 560 2.2K 2.2K 560 120 5.6K 10K 47 2.2K 2.2K			- 1 1K 2 2K 2 2K 2 2K 560 560 2 2 2K 0 : CHIP 150 0 : CHIP	
185116 185117 185119 185123 185124 185125 185126 185127 185128 185129 185130 185130 185131 185130 185131 185140 185144 185145 185145 185146 185155 18515	- 1 1 1 1 2 2 1 2 2 1 2 2 1 1 1 1 1 1 1	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 560 2.2K 2.2K 560 120 5.66K 10K 47 2.2K 2.2K 2.2K 330			- 1 1K 2 2K 2 2K 2 2K - 560 560 2.2K - 0 : CHIP 150 - 0 : CHIP	
15116 15117 15119 15119 15119 15119 15123 15124 15125 15126 15127 15128 15129 15130 15131 15132 15131 15132 15131 15132 1515140 1515140 1515151 1515160 1515151 151552	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 560 2.2K 2.2K 560 120 5.6K 10K 47 2.2K 2.2K 2.2K 330 330	- 1 1K 2.2K 2.2K 2.2K - 560 560 560 5.2K - 0 CHIP - 0 CHI		- 1 1K 2 2K 2 2K	
35116 35117 35119 35123 35124 35125 35126 35126 35128 35129 35128 35129 35130 35131 35132 35140 35141 35141 35151 35141 35151 35141 35151 35161 35161 35161 35161 35161 35161	- 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 560 560 2.2K 2.2K 560 120 5.6K 10K 47 2.2K 2.2K 2.2K 330 330 330	1 1K 2.2K 2.2K 560 560 5.22K 0 . CHIP 0 . CHIP 0 . CHIP		- 1 1K 2 2K 2 2K 2 2K 560 560 560 2.2K 0 : CHIP 150 0 : CHIP 0 : CHIP	
25116 25117 25119 25119 25123 25124 25125 25126 25127 25128 25127 25128 25129 25130 25131 25131 25132 25131 25	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 560 560 2.2K 2.2K 560 120 5.6K 10K 10K 47 2.2K 2.2K 2.2K 3.330 330 330 560			- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
785115 785116 785116 785117 785119 785129 785124 785125 785126 785126 785127 785128 785129 785129 785129 785129 785121 785129 785121 785129 785121 785129 785121 785129 785121 785129 785121 785129 785121 785129 785121 785129 785121 785129 785121 785129 785121 785129 785121 785121 785121 785122 785123 785124 785124 785124 785124 785125 785126 78	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10K 10K 11K 2.2K 2.2K 2.2K 2.2K 560 560 2.2K 2.2K 560 120 5.6K 10K 47 2.2K 2.2K 2.2K 330 330 350 560 11K			- 1 1K 2 2K 2 2K 2 2K	
785116 785117 785119 785119 785123 785124 785125 785126 785126 785127 785128 785128 785129 785130 785131 785132 785130 785131 785140 785141 785140 785141 785141 785148 785150 78515150 78515151 78515152 78515160 78515161 785164 785166 785166 785166		10K 10K 11K 11K 12R 2.2K 2.2K 2.2K 560 2.2K 560 120 5.66K 10K 47 2.2K 2.2K 2.2K 330 330 330 330 330 1K 0:CHIP			- 1 1K 2 2K 2 2K 2 2K 560 560 560 22K 0: CHIP 150	
785116 785117 785119 785119 785123 785124 785125 785126 785126 785128 785128 785129 785128 785129 785130 785131 785132 785131 785132 785141 785144 785152 785151 785151 785152 785151 785152 785161 785162 785162 785166 785166 785166	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 560 560 2.2K 2.2K 560 120 5.6K 10K 47 2.2K 2.2K 2.2K 330 330 330 350 560 11K 0. CHIP			- 1 1K 2 2K 2 2K 2 2K 2 2K 2 2K 2 2	
185116 185117 185119 185123 185124 185125 185126 185126 185127 185128 185129 185129 185130 185131 185132 185131 185132 185141 185150 185151 185150 185161 185160 185161 185166	1	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 2.2K 560 560 2.2K 2.2K 560 120 5.6K 10K 47 2.2K 2.2K 2.2K 3.30 3.30 3.30 3.30 3.30 3.30 3.30 3.3			- 1 1K 2 2K 2 2K 2 2K 560 560 560 22K 0: CHIP 150	
785116 785117 785119 785119 785123 785123 785124 785125 785126 785127 785128 785129 785129 785129 785129 785129 785129 785129 785129 785129 785129 785129 785129 785120 785121 785129	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 550 560 2.2K 2.2K 560 120 5.6K 10K 47 2.2K 2.2K 2.2K 330 330 330 330 1K 0:CHIP 220 1K			- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15116 15117 15119 15119 15124 15125 15124 15125 15126 15127 15128 15129 15130 15131 15132 15140 15141 15155 15161 15161 15166 15166 15166 15166 15168 15169	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 560 560 2.2K 2.2K 560 120 5.6K 10K 47 2.2K 2.2K 2.2K 11K 330 330 330 560 11K 0.CHIP 220 11K 22K 11K 22K			- 1 1K 2 2K 2 2K 2 2K 2 2K 2 2K 2 2	
25116 25117 25119 25119 25119 25119 25123 25124 25125 25126 25127 25128 25129 25129 25131 25131 25132 25131	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10K 10K 11K 11K 2.2K 2.2K 2.2K 2.2K 550 560 2.2K 2.2K 560 120 5.6K 10K 47 2.2K 2.2K 2.2K 330 330 330 330 1K 0:CHIP 220 1K			- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	









### T BOARD

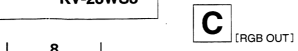
	IC	
•	IC5102 IC5103 IC5104	D-3
Т	RANSI	STOR
0 • • • • • • • • •		D-2 E-3 D-4 D-2 D-2 D-1 D-1
	DIO	DE
•	D5102 D5103 D5104	D-3 D-4 B-3
	VARIA RESIS	
•	RV5101 RV5102	

mark: KV-28WS3A,3B,3D,3E and 3K onlymark: KV-28WS3B only

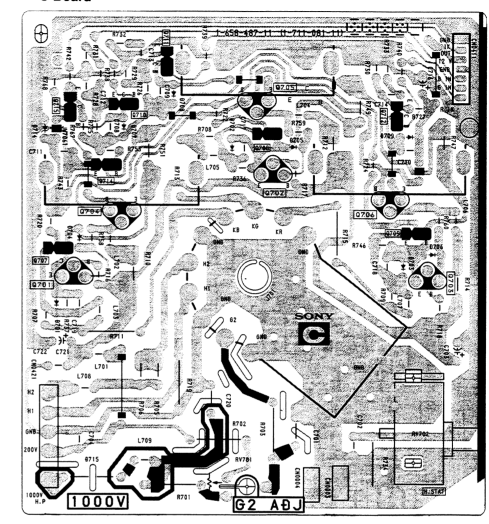
Ref.No.	Pin No.	Voltage (V)
IC5101	1	2.0
	3	0.6
	4	5.0
	6	2.3
	7	5.0
	8	2.0
IC5102	1-2	2.7
	3-7	4.6
	9	2.7
	14	5.0
	15	4.0
	16	5.0
IC5103	1-2	3.2
	4	1.0
	5	2.0
	6	2.8
	8	2.1
	10	2.6
	13	2.1
	14	1.7
	15	2.6
	16	0.9
	17	2.0
	18-19	1.8
	20	3.3
	21-22	2.7
	27-28	3.2

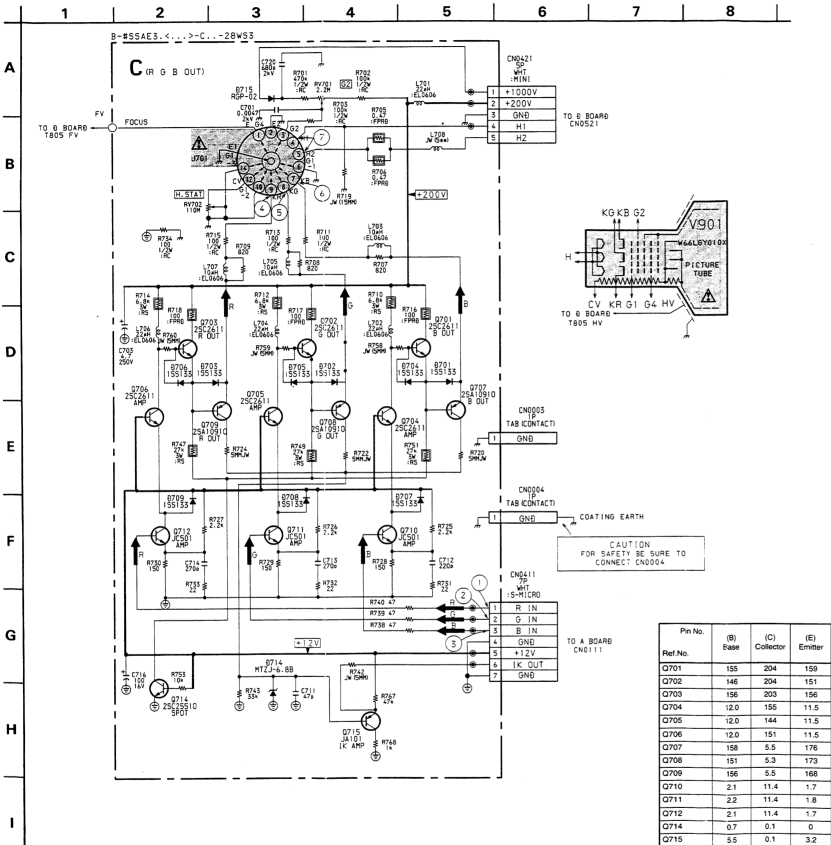
Pin No. Ref.No.	(B) Base	(C) Collector	(E) Emitter
25101	4.3	4.8	5.0
25102	4.8	0	0
25103	0	2.7	0
25104	4.5	0	0
25105	0	6.2	0
25108	4.6	12.0	4.0
25109	0.6	4.6	0
25114	3.8	10.2	3.0
25115	1.5	2.1	2.0
25116	2.1	12.0	1.4



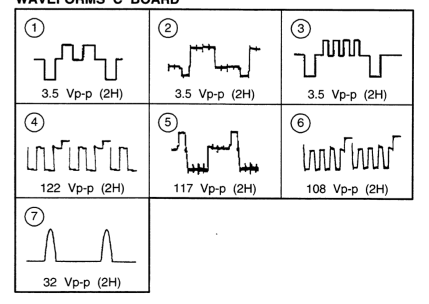


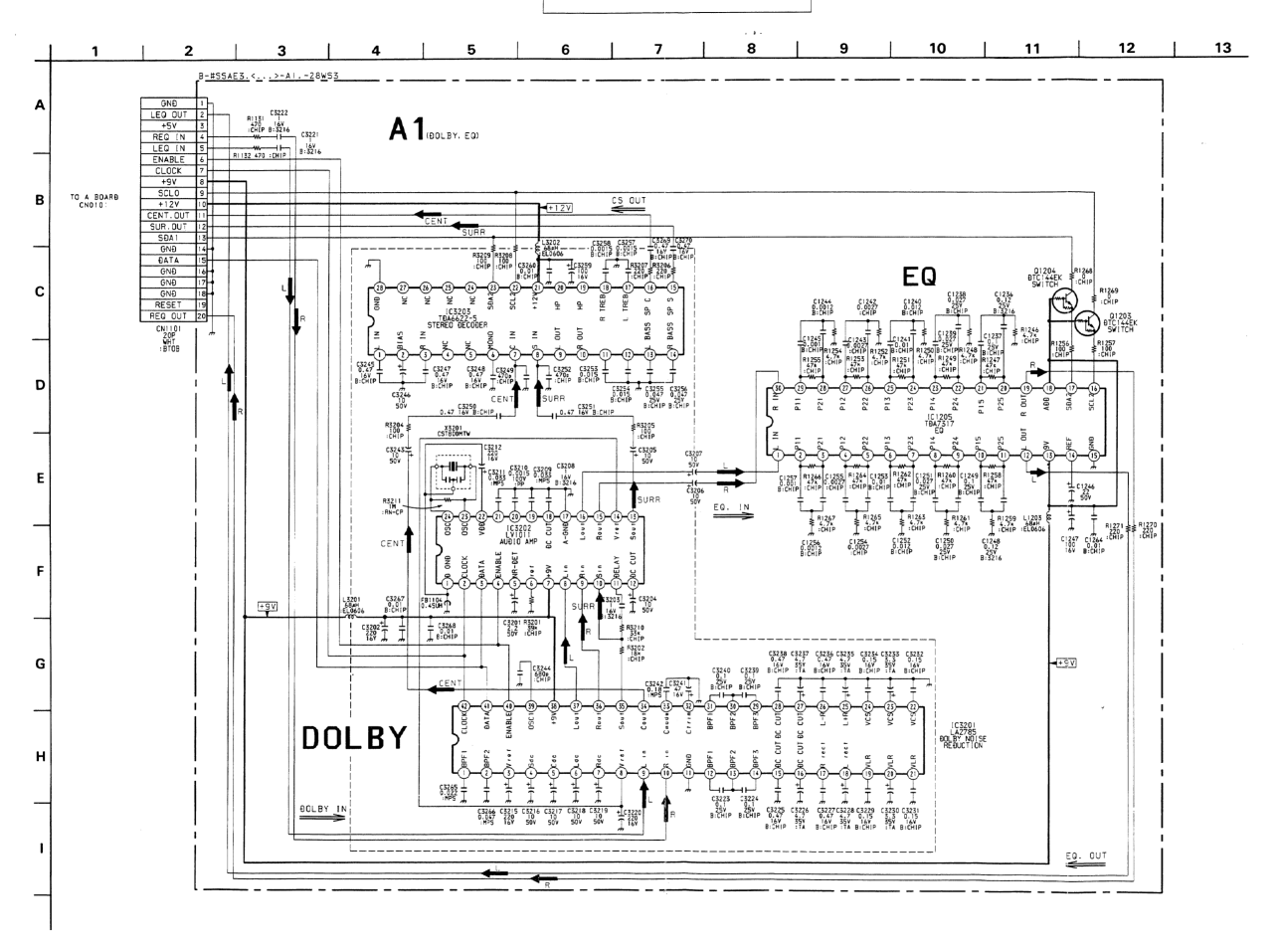






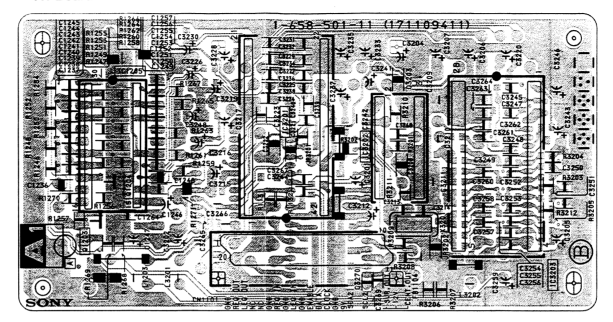
### WAVEFORMS C BOARD





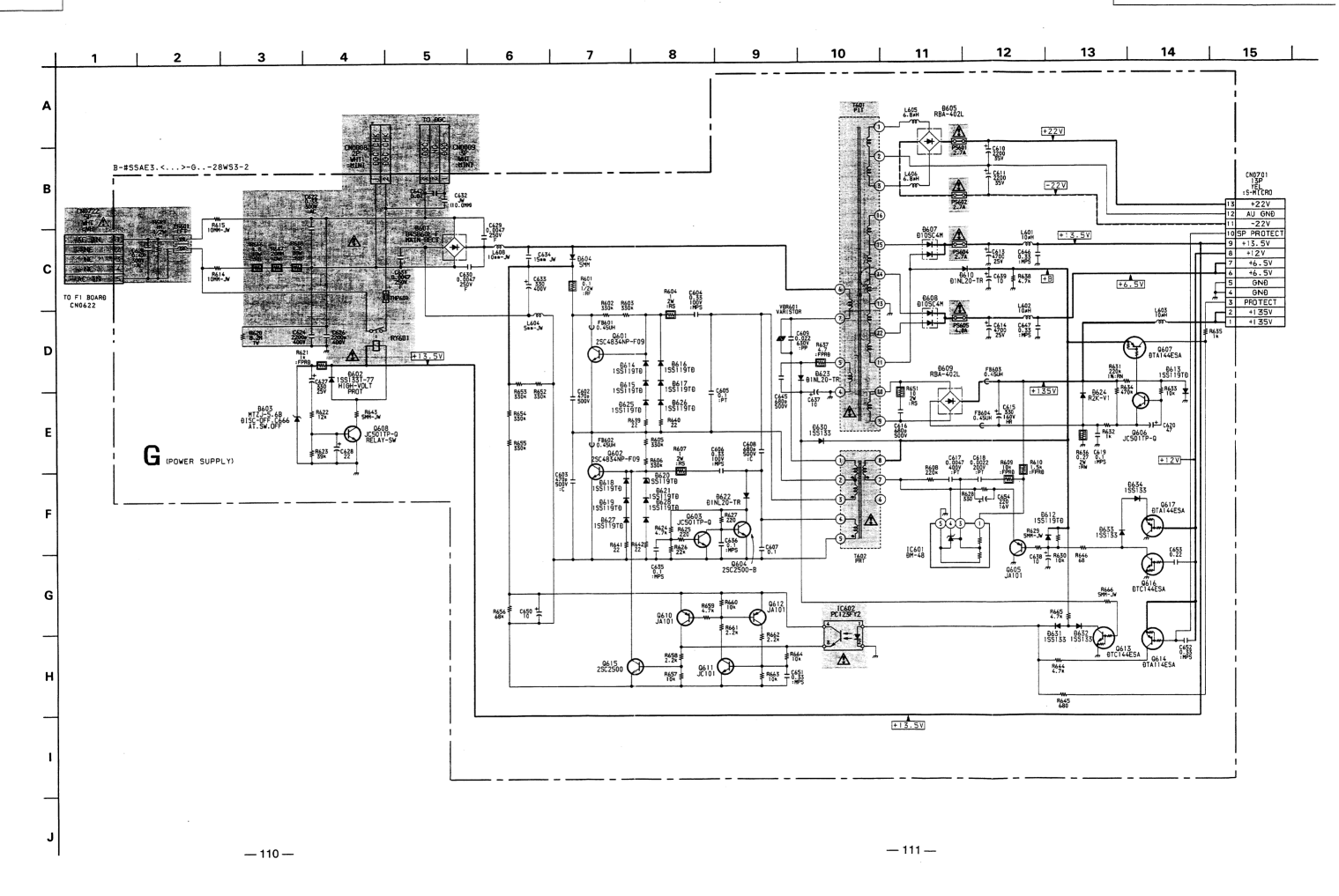


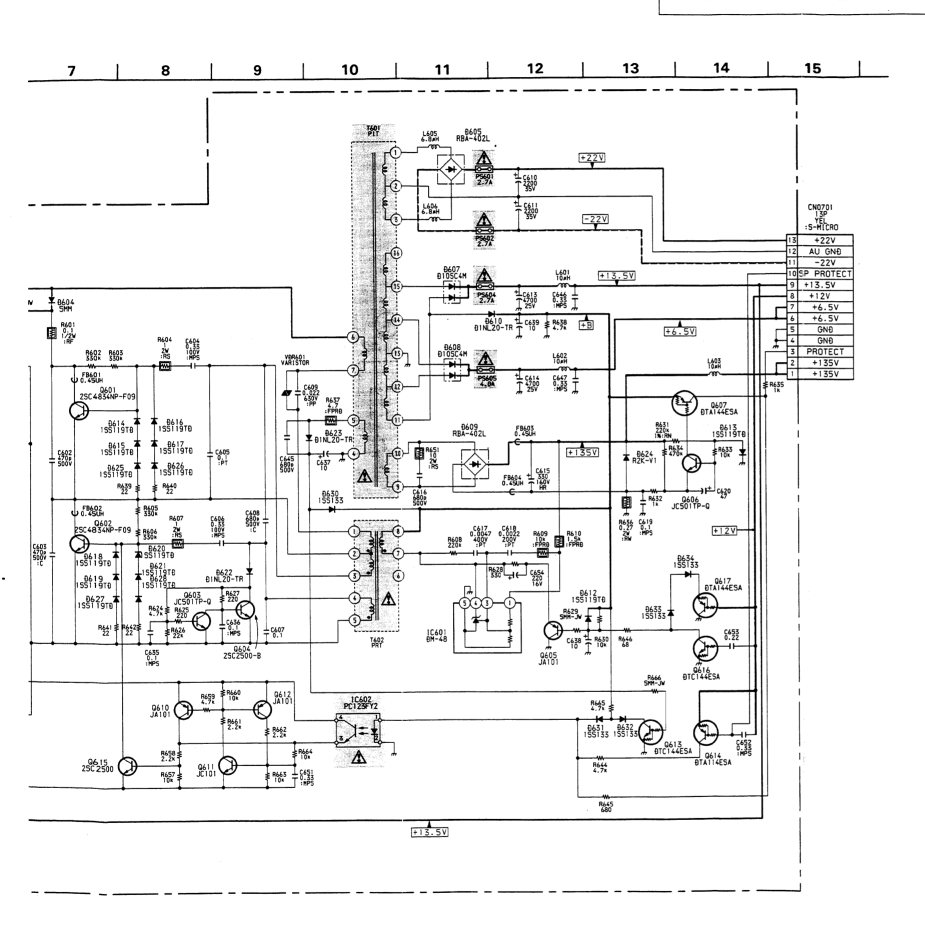
# — A1 Board —



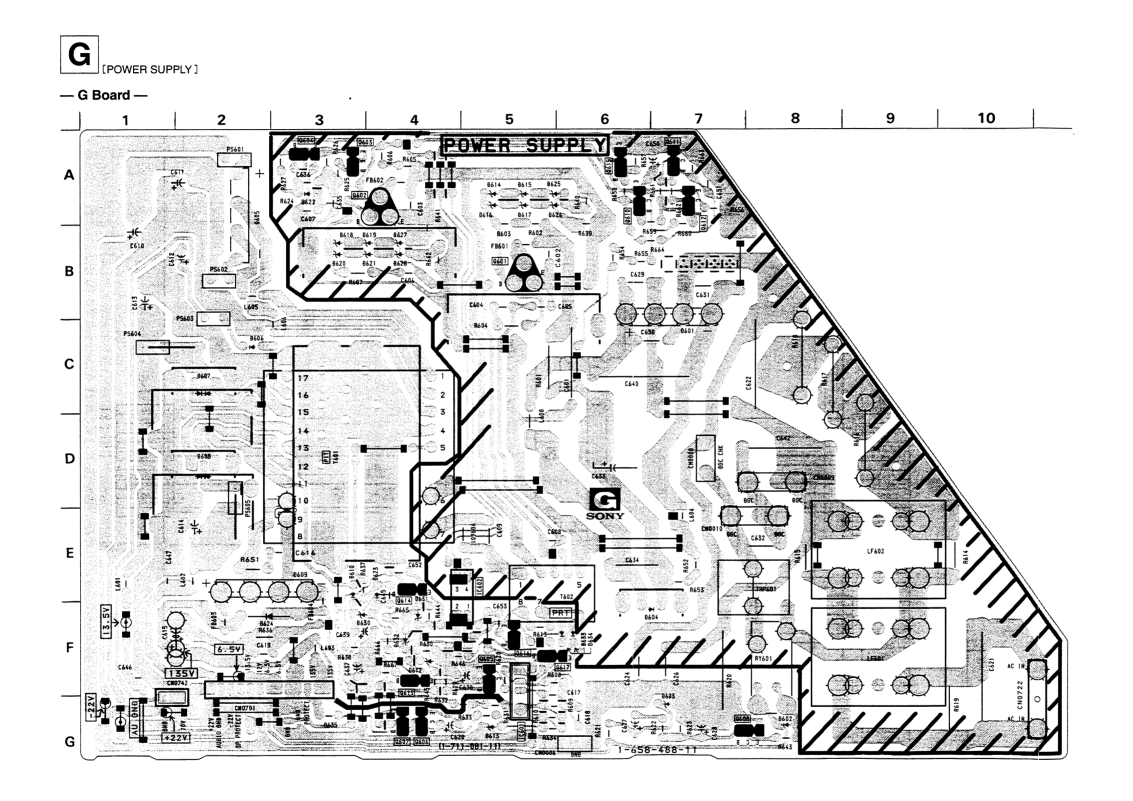
IC3201	1-10	4.4
	12-15	4.4
	16	5.1
	17	4.4
	18	5.1
	19-21	4.4
	22-24	2.3
	25	5.2
	. 26	4.3
	27	5.0
	28-37	4.3
	38	8.6
	40	4.8
	41	4.0
	42	5.0
IC3202	2	5.0
	3	4.0
	4	5.0
	5	3.1
	6	0.7
	7	8.6
	8-16	4.3
	18-21	4.3
	22	4.7
	23-24	2.3
IC3203	1-3	6.0
	6-8	6.0
	11-14	6.0
	15-16	5.3
	17-18	6.0
	21	12.0
	22	4.0
	23	5.0
IC1205	1-12	4.4
	13	8.8
	14	4.4
	16	4.0
	17	5.0
	18	8.8
	19-30	. 4.4

Pin No.	(B)	(C)	(E)
Ref.No.	Base	Collector	Emitter
Q1203	8.8	4.0	4.0
Q1204	8.8	5.0	5.0



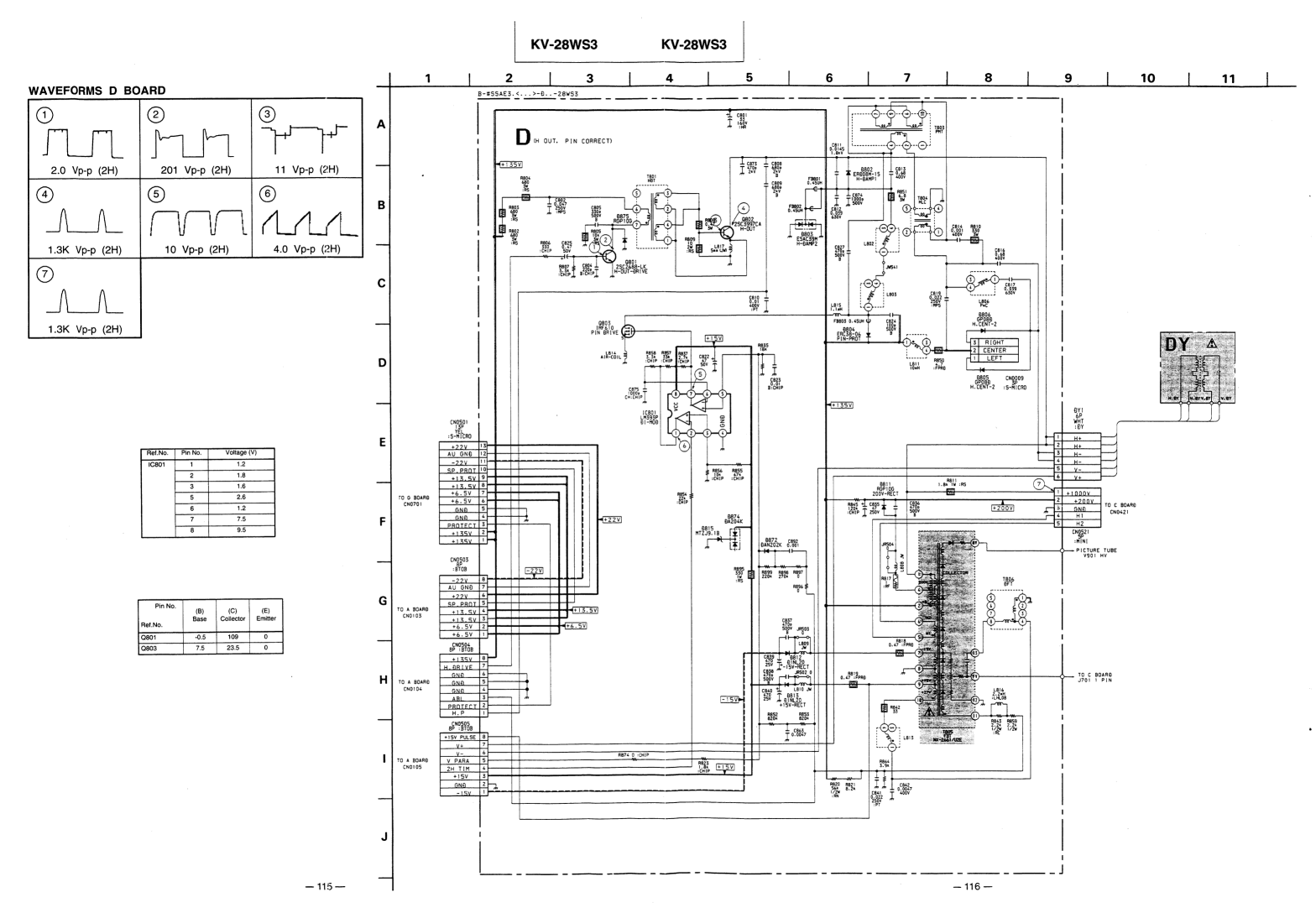


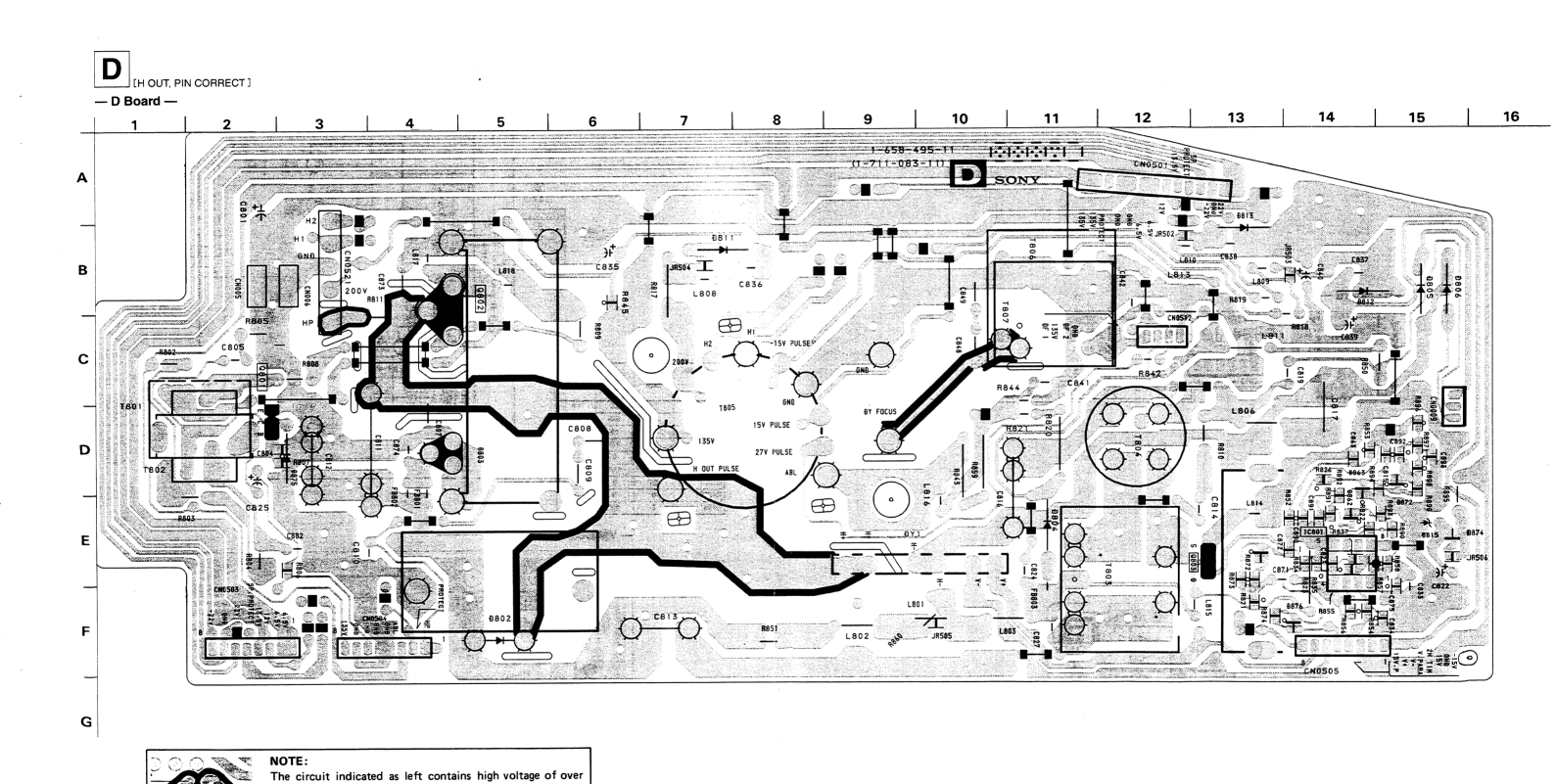
Pin No.	(B)	(C)	(E)
lef.No.	Base	Collector	Emitter
601	-1.3	84.5	-0.1
602	-86	-0.1	-85
603	-84.5	-84.8	-85
604	-85.0	-84.3	-85
605	13.3	0	10.7
2606	0.4	13.2	0.2
607	13.2	0	13.2
2608	0	13.5	-0.1
2610	5.6	1.8	28.0
0611	-0.8	22.6	-84.0
2613	9.2	-0.1	0
0614	13.2	0.4	13.2
2615	-85.2	-85.0	-84.0
2616	-0.1	13.3	-0.1



### G BOARD

G BOA	RD
	IC
IC601 IC602	G-5 E-5
TRAN	SISTOR
Q601 Q602 Q603 Q604 Q605 Q606 Q607 Q608 Q610 Q611 Q612 Q613 Q614 Q615 Q616 Q617	B-5 A-3 A-3 F-5 G-4 G-7 A-6 A-7 F-4 E-4 A-6 F-5
DIC	DDE
D601 D602 D603 D605 D607 D608 D609 D610 D612 D613 D614 D615 D616 D617 D618 D619 D620 D621 D622 D623 D624 D625 D626 D627 D628 D630 D631 D633	C-7 G-7 C-2 C-2 E-3 E-4 S-5 S-4 A-5 S-5 B-4 A-3 A-5 S-4 A-5 S-4 A-5 S-4 A-6 B-4 S-4 S-4 S-4 S-4 S-4 S-4 S-4 S-4 S-4 S





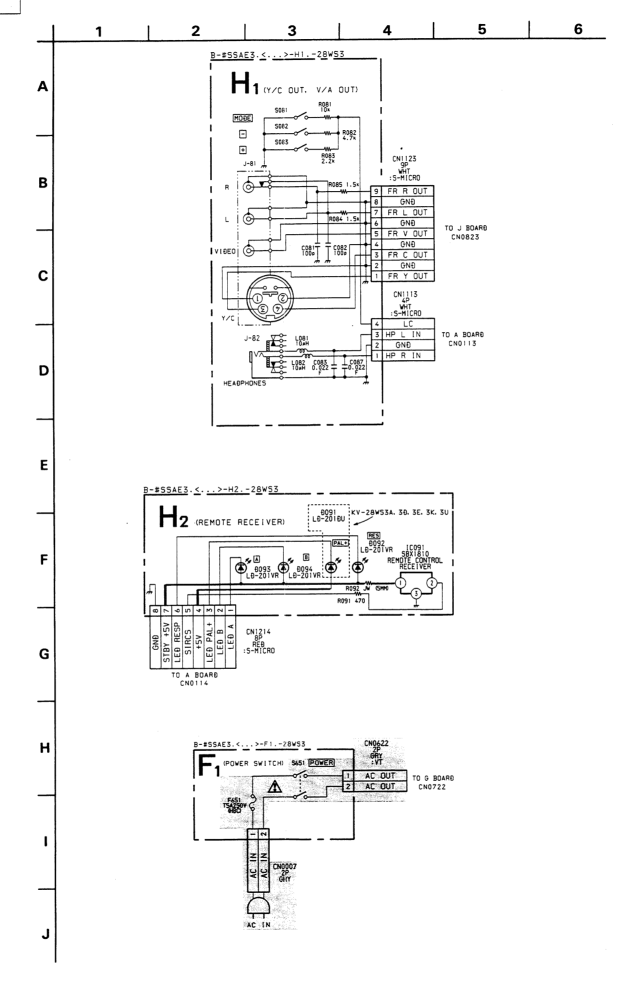
<del>- 118 -</del>

inspection or repairing.

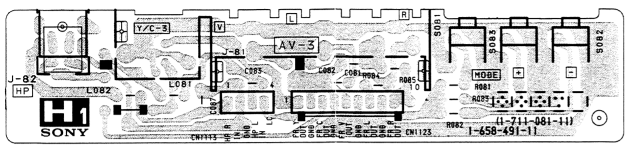
600 Vp-p. Care must be paid to prevent an electric shock in

### D BOARD

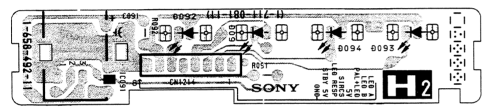
IC			
IC801	E-14		
TRANS	ISTOR		
Q801 Q802 Q803	C-2 B-5 E-13		
DIC	DE		
D802 D803 D804 D805 D806 D811 D812 D813 D815 D872 D874	F-5 D-5 E-11 B-15 B-15 B-7 B-14 A-13 E-15 E-15		



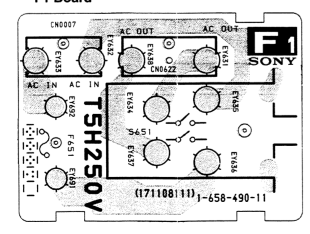
### - H1 Board -

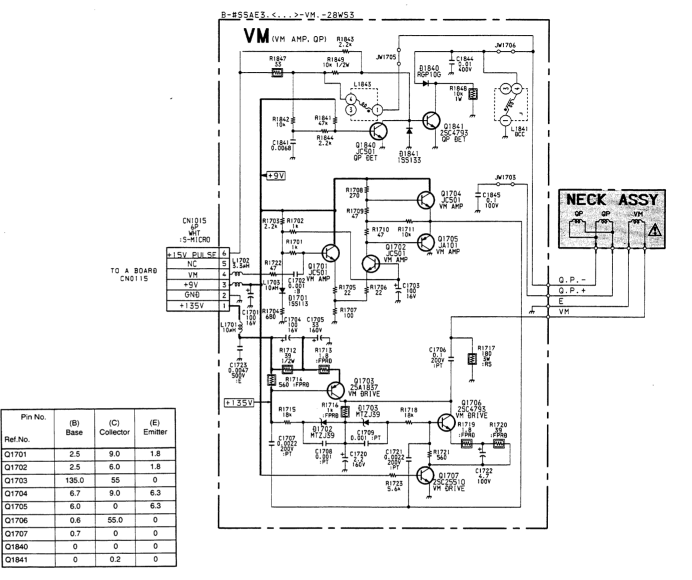


### — H2 Board —

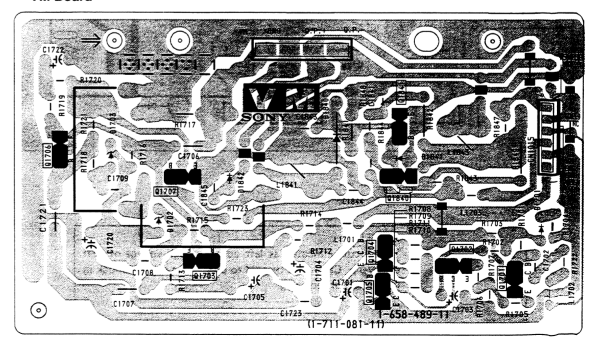


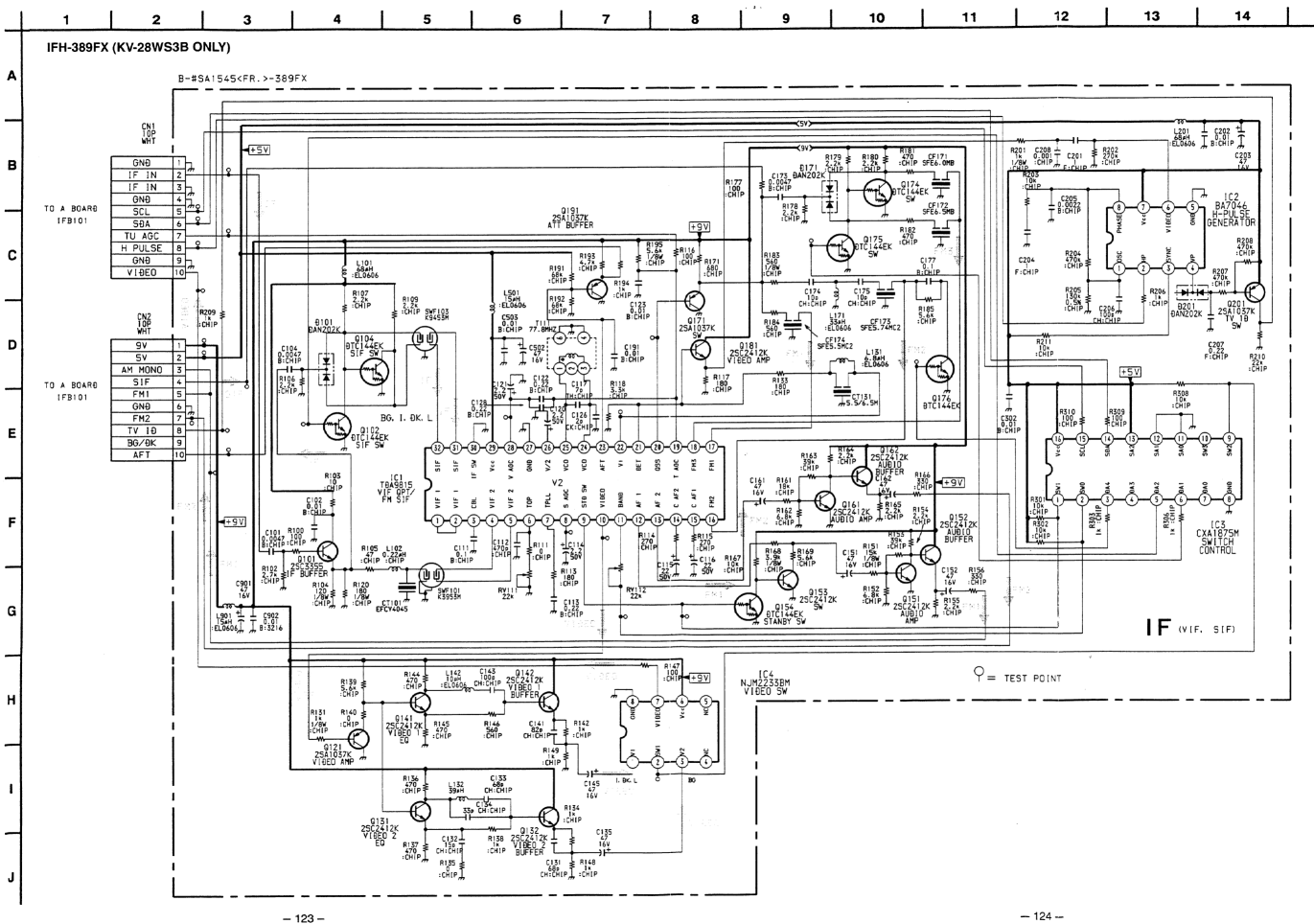
### - F1 Board -





### - VM Board -

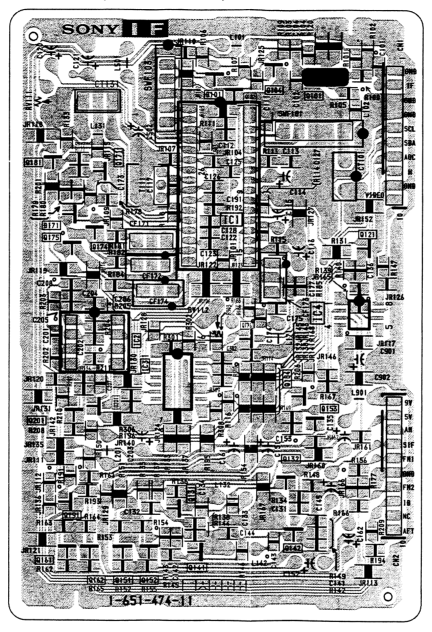




15

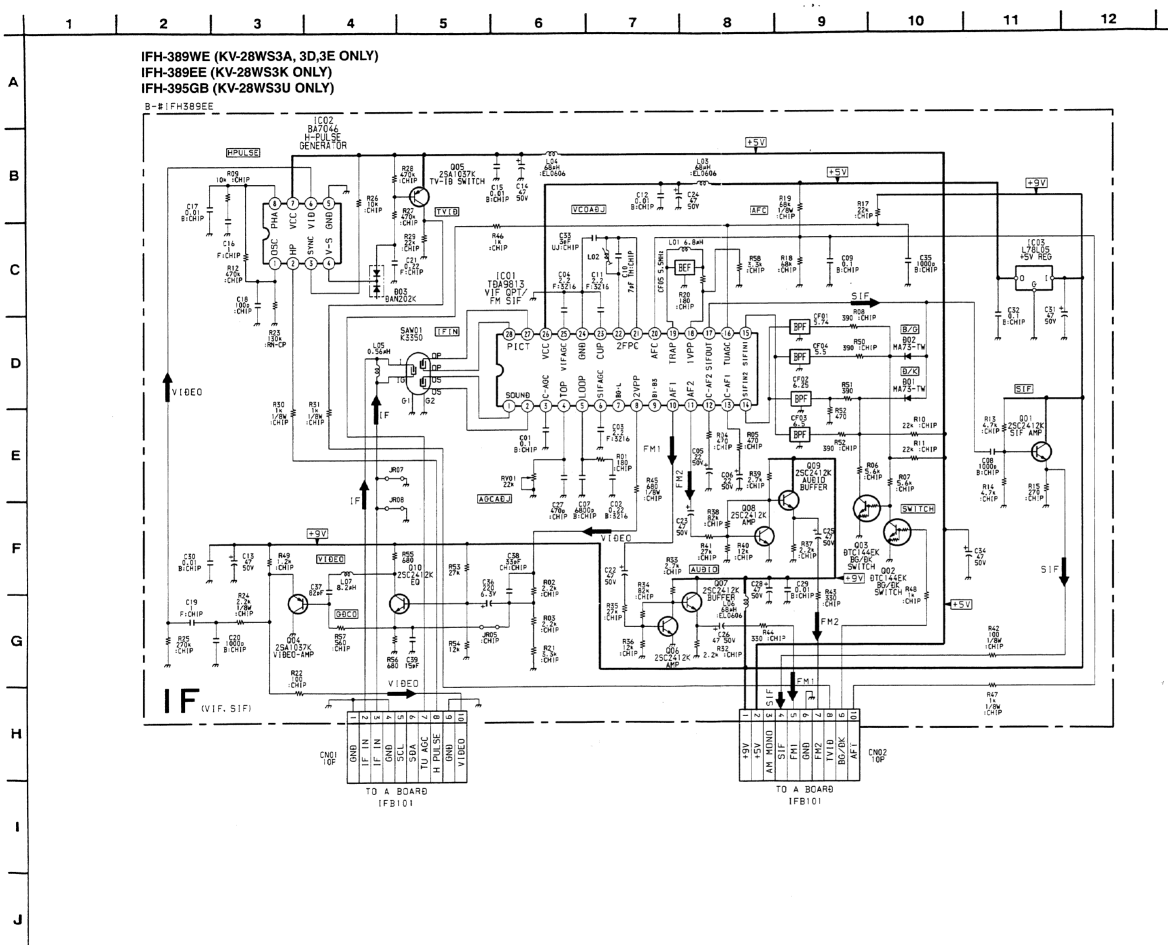


# — IF Board — (KV-28WS3B ONLY)



15

KV-2



### IF BOARD \* MARK

14

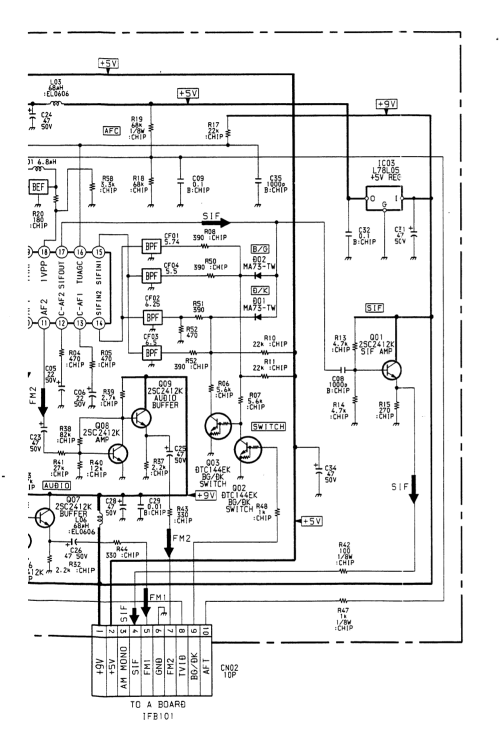
13

Model	28WS3A	28WS3D	28WS3E	28WS3K
Ref. No.	47MF 50V	47MF 50V	47MF 50V	47MF 50V
C25	47MF 50V	47MF 50V	47MF 50V	47MF 5CV
C36	47/01/ 307	471417 304	471011 500	220MF 6.3V
C37	<u>-</u>	ļ		82PF
C38	27PF	27PF	27PF	33PF
C39	2/FF	2/FF	2/FF	15PF
		5.74MHz	5.7440-	5.74MHz
CF01	5.74MHz	3.74MF1Z	5.74MHz	
	6.5MHz	6.5MHz	6.5MHz	6.25MHz 6.5MHz
CF03				
CF04	5.5MHz	5.5MHz	5.5MHz	5.5MHz
CF05	5.5MHz	5. <b>5</b> MHz	5.5MHz	5.5MHz
D01	MA73-TX	MA73-TX	MA73-TX	MA73-TX
D02	MA73-TX	MA73-TX	MA73-TX	MA73-TX
L01	10UH	10UH	10UH	6.8UH
L07	-	-	-	8.2UH
Q02	DTC144EK	DTC144EK	DTC144EK	DTC144EK
Q03	DTC144EK	DTC144EK	DTC144EK	DTC144EK
Q08	2SC2412K	2SC2412K	2SC2412K	2SC2412K
Q09	2SC2412K	2SC2412K	2SC2412K	2SC2412K
Q10	-	-	-	2SC2412K
JR5	0 : CHIP	0 : CHIP	0 : CHIP	-
R06	5.6K	5. <b>6</b> K	5.6K	5.6K
R07	5.6K	5.6K	5.6K	5.6K
R08	390	390	390	390
R10	22K	22K	22K	22K
R11	22K	22K	22K	22K
R20	220	220	220	180
R21	1K	1K	1K	3.3K
R37	2.2K	2.2K	2.2K	2.2K
R38	82K	82K	<b>8</b> 2K	82K
R39	2.7K	2.7K	2.7K	2.7K
R40	12K	12K	12K	12K
R41	27K	27K	27K	27K
R43	330	330	330	330
R45	1K	1K	1K	680
R48	1K	1K	1K	1K
R51	_	-	-	390
R52	390	390	390	390
R53		-	_	27K
R54	-	-	-	12K
R55	_	-	-	680
R56	_	-		680
R57	0 : CHIP	0 : CHIP	0 : CHIP	560
R59		-		470
R60		-		_
R61	100	100	100	-
SAW01	K3350	K3350	K3350	K3350

**KV-28WS3** 

KV-28WS3



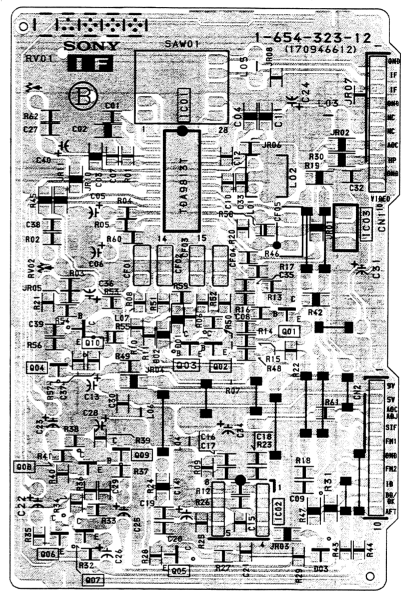


### IF BOARD \* MARK

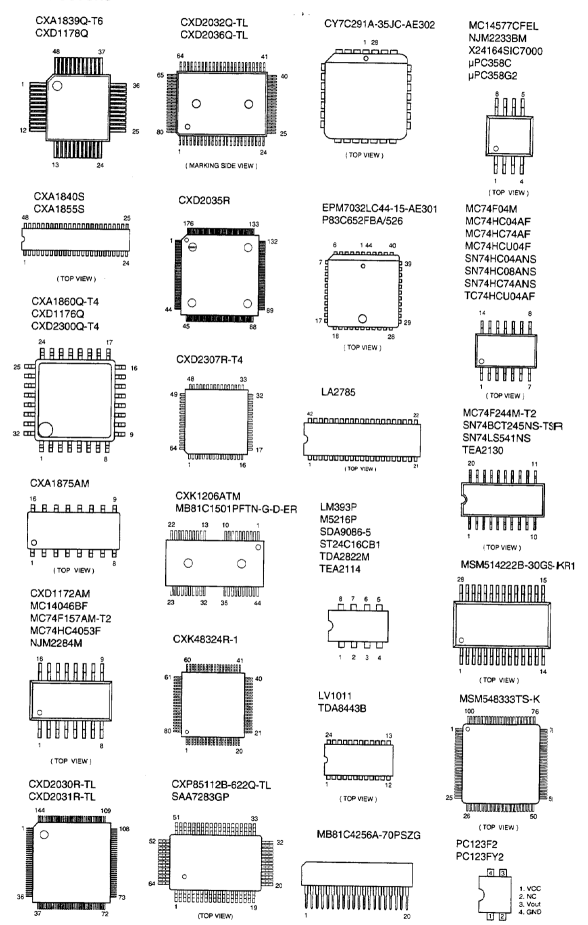
Model Ref. No.	28WS3A	28WS3D	28WS3E	28WS3K	28WS3U
C23	47MF 50V	47MF 50V	47MF 50V	47MF 50V	
C25	47MF 50V	47MF 50V	47MF 50V	47MF 50V	-
C36		-	-	220MF 6.3V	-
C37	-	-	-	82PF	-
C38	27PF	27PF	27PF	33PF	47PF
C39		-	-	15PF	
CF01	5.74MHz	5.74MHz	5.74MHz	5.74MHz	-
CF02	-	-		6.25MHz	-
CF03	6.5MHz	6.5MHz	6.5MHz	6.5MHz	-
CF04	5.5MHz	5.5MHz	5.5MHz	5.5MHz	6.0MHz
CF05	5.5MHz	5.5MHz	5.5MHz	5.5MHz	6.0MHz
D01	MA73-TX	MA73-TX	MA73-TX	MA73-TX	
D02	MA73-TX	MA73-TX	MA73-TX	MA73-TX	0 : CHIP
L01	10UH	10UH	10UH	6.8UH	8.2UH
L07	-			8.2UH	
Q02	DTC144EK	DTC144EK	DTC144EK	DTC144EK	<del></del>
Q03	DTC144EK	DTC144EK	DTC144EK	CTC144EK	
Q08	2SC2412K	2SC2412K	2SC2412K	2SC2412K	<u> </u>
Q09	2SC2412K	2SC2412K	2SC2412K	2SC2412K	
	25U2412K	25C2412K	25C2412K		
Q10	-			2SC2412K	
JR5	0 : CHIP	0 : CHIP	0 : CHIP	-	0 : CHIP
R06	5.6K	5.6K	5.6K	5.6K	
R07	5.6K	5.6K	5.6K	5.6K	
R08	390	390	390	390	
R10	22K	22K	22K	22K	
R11	22K	22K	22K	22K	-
R20	220	220	220	180	180
R21	1K	1K	1K	3.3K	1.8K
R37	2.2K	2.2K	2.2K	2.2K	
R38	82K	82K	82K	82K	-
R39	2.7K	2.7K	2.7K	2.7K	-
R40	12K	12K	12K	12K	
R41	27K	27K	27K	27K	-
R43	330	330	330	330	
R45	1K	1K	1K	680	1K
R48	1K	1K	1K	1K	-
R51	-	-	-	390	
R52	390	390	390	390	-
R53	-	-	-	27K	_
R54	-	-	_	12K	-
R55	-	-	-	680	-
R56	-	-	-	680	-
R57	0 : CHIP	0 : CHIP	0 : CHIP	560	0 : CHIP
R59	-	-	-	470	-
R60		-	-	-	5.6K
R61	100	100	100	-	100
SAW01	K3350	K3350	K3350	K3350	J3352K



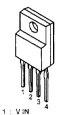
— IF Board — (KV-28WS3A, 3D, 3E, 3K, 3U ONLY)



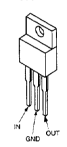
### 5-4. SEMICONDUCTORS



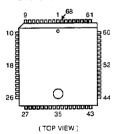
PQ05RF21 PQ12RF21



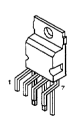
- ON/OFF CONTROL
- **PQ09RE11** TEA7605



SDA30C163-2GEG SDA5273P-C26-GEG SDA9205-2GEG



STV9379



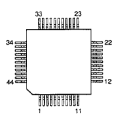
TDA4665T-T



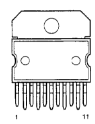
TDA6622-5



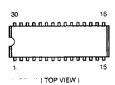
TDA6812-2MGEG



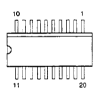
TDA7265



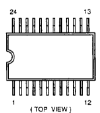
TDA7317



TDA8395T/N2



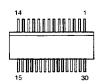
TDA9145/N3



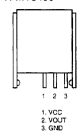
TDA9160A



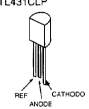
TDA9813T/V3 TDA9814T/V3



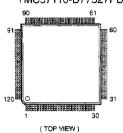
TFMY5400



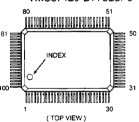
TL431CLP



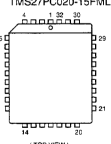
TMC57110-D77527PB



TMC57120-D77523PJ



TMS27PC020-15FML

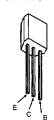


(TOP VIEW)

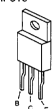
DTA114EK DTC114EK DTC124EKA-T146 DTC144EKA-T146 2SA1037K 2SA1162-G 2SC2412K 2SC2412K-QR



DTA144ESA DTC144ESA



IRF610

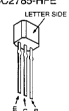


JA101 JC501 2SA1207 2SA1837

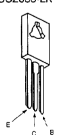
2SA733-K 2SA933S-R 2SA1091-O 2SC1740S-R 2SC2500-B 2SC2551-O



2SC2603-F 2SC2785-HFE

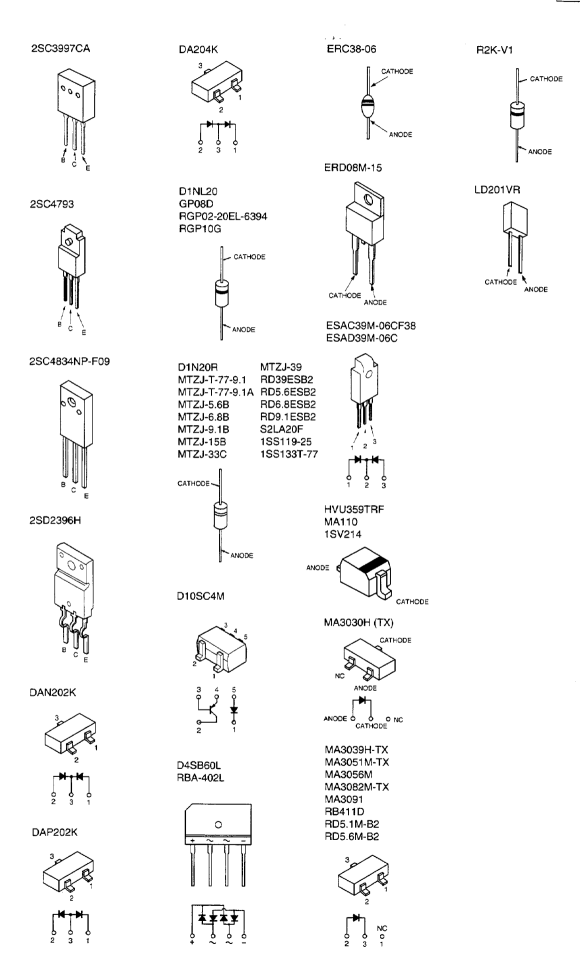


2SC2661 2SC2688-LK



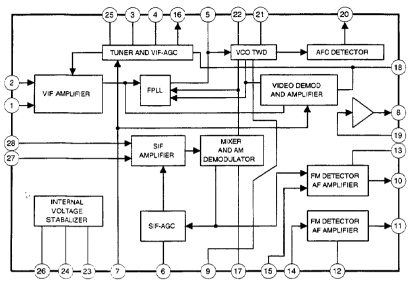
2SC3779C.D-AA

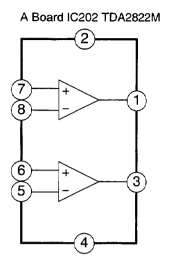




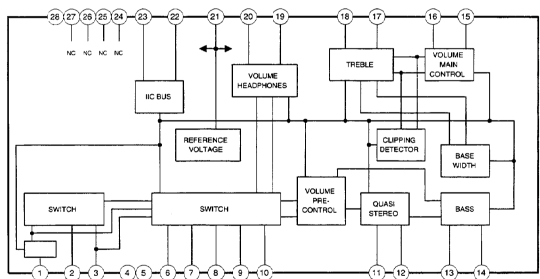
### **IC BLOCK DIAGRAMS**



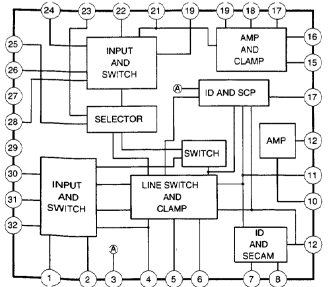




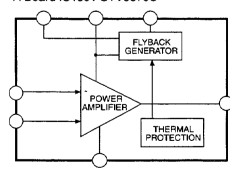
### A1 Board IC3203 TDA6622-5



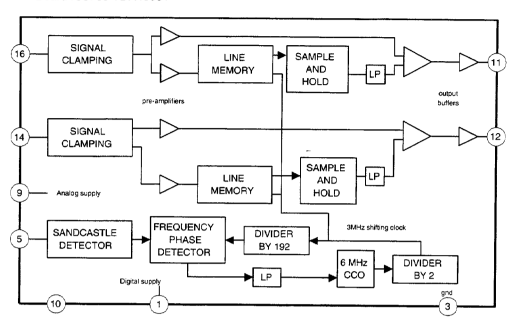
### B1 Board IC1302 CXA1860Q



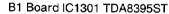
### A Board IC1501 STV9379S

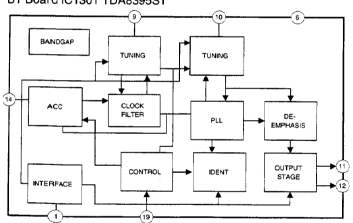


### B1 Board IC3709 TDA4665T

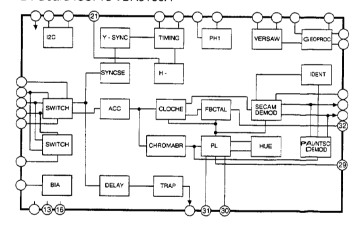


. .

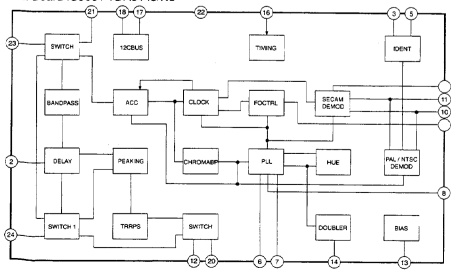




### B1 Board IC3713 TDA9160A



### B2 Board IC9001 TDA9145/N3



# J Board IC402 TEA2114 6 dB 0 dB

### **SECTION 6**

## **EXPLODED VIEWS**

### NOTE:

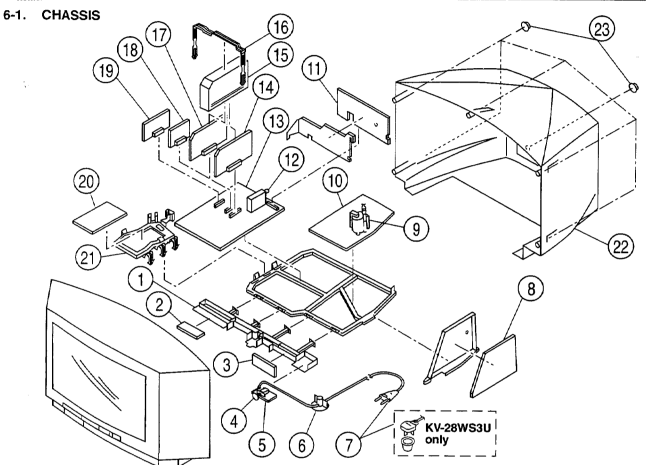
- Items with no part number and no description are not stocked because they
  are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remarks column.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and marked . are critical for safety.

Replace only with the part number specified.

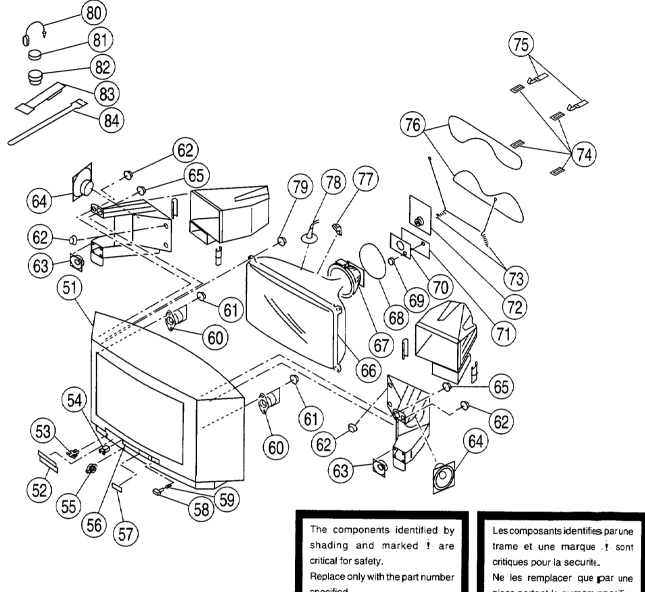
Les composants identifies par une trame et une marque  $\hat{\mathcal{A}}_{\Sigma}$  sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie.



REF NO	PART NO	DESCRIPTION REMARK	REF NO	PART NO	DESCRIPTION	REMARK
1	*4-050-003-01	BRACKET, H	13	*A-1632~296-A	A BOARD, COMPLETE (KV-28WS)	3A / 28WS3 D)
2	*A-1646-098-A	H1 BOARD, COMPLETE		*A-1632-337-A	A BOARD, COMPLETE (KV-28WS)	
3	*A-1646-099-A	H2 BOARD, COMPLETE (KV-28WS3A/28WS3I	o	*A-1632-339-A	A BOARD, COMPLETE (KV-28WS)	
		/28WS3E/28WS3K/28WS3U	J)	*A-1632-340-A	A BOARD, COMPLETE (KV-28WS	
	*A-1646-108-A	H2 BOARD, COMPLETE (KV-28WS3B)	·	*A-1632-336-A	A BOARD, COMPLETE (KV-28WS	
4	<b>1-571-433-21</b>	SWITCH, PUSH (AC POWER)	14	*A-1620-063-A	B1 BOARD, COMPLETE (KV-28WS	
5	*A-1624-052-A	F1 BOARD, COMPLETE		2020 003 1.	/28WS3E/28WS	
6	*4-202-531-01	AC CORD, LOCK (SC)		*A-1620-067-A	B1 BOARD, COMPLETE (KV-28WS	
7.	<b>☼ 1-751-680-11</b>	CORD, POWER (WITH NOISE FILTER)	15	*4-050-639-01	CASE, SHIELD (MAIN) (KV-28WS	
		2.5A/250V (KV-28WS3A/28WS3B/28WS3I			/28WS3E/28WS	
		/28WS3E/28WS3E	3) 16	*4-050-641-01	SUPPORTER (2), PCB (KV-28WS	
	Æ 1-590-762-11	CORD, POWER (WITH PLUG)	′		/28WS3E/28WS	
		2.5A/250V (KV-28WS3U)	17	*A-1626-004-A	Q BOARD, COMPLETE (KV-28WS	, ,
8	*A-1636-009-A	G BOARD, COMPLETE		. 2020 001 11	/28WS3E/28WS	
9	♠ 1-453-187-11	TRANSFORMER ASSY, FLYBACK	18	*A-1620-068-A	B2 BOARD, COMPLETE (KV-28WS	
		(NX-2661/U2)		*A-1630-368-A	A1 BOARD, COMPLETE	,,,,
10	*A-1640-182-A	D BOARD, COMPLETE	20	*A-1654-017-A	• • • • • • • • • • • • • • • • • • • •	3A/28WS 3D
11	*A-1651-073-A	J BOARD, COMPLETE		11 1001 017 11	•	3E/28WS 3K)
12	1-693-315-21	TUNER (UV1316) (KV-28WS3A/28WS3E	3	*A-1654-020-A	T BOARD, COMPLETE (KV-28WS	
		/28WS3D/28WS3E/28WS3E	1	*A-1654-019-A	T BOARD, COMPLETE (KV-28WS	- •
	1-693-314-21	TUNER (U1344) (KV-28WS3U)	21	*4-050-453-01	BRACKET, T	30)
		, , , , , , , , , , , , , , , , , , , ,	22	4-050-253-01	COVER, REAR	
			23	4-039-358-01	SCREW (4X16), (+) BV TAPPIN	rc.

### 6-2. PICTURE TUBE



specified.

piece portant le numero specifie.

REF NO	PART NO	DESCRIPTION REMARK	REF NO	PART NO	DESCRIPTION	REMARK
51	4-050-243-01	BEZNET	67	A 8-451-433-11	DEFLECTION YOKE (Y28GICM)	
52	4-202-555-01	SHAFT, DOOR	68	<b>1-452-724-11</b>	COIL, NA ROTATION (RT-165)	
53	4-050-001-01	DOOR, CONTROL	69	4-039-356-11	SCREW (3X12), (+) BV TAPPING	
		(KV-28WS3A/28WS3D/28WS3K)		A 8-453-005-31	NECK ASSY (NA297-M3)	
	4-050-001-41	DOOR, CONTROL (KV-28WS3B)	71	*A-1644-064-A	VM BOARD, COMPLETE	
	4-050-001-21	DOOR, CONTROL (KV-28WS3E/28WS3U)	72	*A-1638-070-A	C BOARD, COMPLETE	
54	4-392-036-01	CATCHER, PUSH	73	4-200-433-01	SPRING, EXTENSION	
<b>5</b> 5	4-045-250-01	DAMPER	74	4-202-463-01	CLIP, DGC (25")	
56	4-050-002-01	PLATE, ORNAMENTAL	75	*4-050-252-01	SPACER, DGC	
57	4-050-000-01	WINDOW, ORNAMENT	76	1-409-646-11	COIL, DEGAUSSEING	
58	4-049-999-01	BUTTON, POWER	77	3-704-495-01	SPACER, DY	
59	4-202-964-01	SPRING	78	£ 1-540-006-22	CAP ASSY, HIGH-VOLTAGE	
<b>6</b> 0	1-504-418-21	SPEAKER (5CM)	79	4-036-188-01	SCREW (M), PT	
61	4-039-355-11	SCREW (4X12), (+) BV TAPPING	80	4-308-870-00	CLIP, LEAD WIRE	
62	4-039-358-01	SCREW (4X16), (+) BV TAPPING	81	1-452-032-00	MAGNET, DISK; 10MM Ø	
63	1-505-154-11	SPEAKER (6.5CM)	82	1-452-094-00	MAGNET, ROTATABLE DISK; 15MM	a
64	1-505-155-11	SPEAKER (10CM)	83	X-4387-214-1	PERMALLOY ASSY, CORRECTION	<b>D</b>
65	4-302-404-03	SCREW (WASHER HEAD) (+P 4x16)	84	3-701-007-00	BAND, BINDING	
66	A 8-737-762-05	PICTURE TUBE (SD-284) (W66LGY010X)	1 71	3 .01 007-00	DEMIN, DIMPING	

### **SECTION 7**

### **ELECTRICAL PARTS LIST**

When indicating parts by reference number, please include the board name.

**CAPACITORS** 

**COILS** 

MF:mF, PF: mmF

MMH: mH, µH: mH

 Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

 All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

### **RESISTORS**

- All resistors are in ohms
- F: nonflammable

The components identified by shading and marked  $\hat{x}$ , are critical for safety.

Replace only with the part number specified.

Les composants identifies par une trame et une marque 🛧 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF.NO.	PART NO.	DESCRIPTION	RE	MARK	REF.NO.	PART NO.	DESCRIPTIO	<u>ON</u>		REMARK
	*A-1620-063-A	B1 BOARD, COMPLETE	(KV-28WS3A/28W 28WS3E/28W		C319	1-163-038-91	CERAMIC CHIP	0.1MF		25V
		E1 BOARD, COMPLETE ***********************************	28WS3U) (KV-28WS3B)		C320 C321 C322 C323 C324	1-163-038-91 1-163-038-91 1-104-664-11 1-163-038-91 1-163-038-91	CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP	0.1MF 47MF 0.1MF	20%	25V 25V 25V 25V 25V
C01 C02 C03 C04 C05	1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	2 2 2	5V 5V 5V 5V 5V	C325 C326 C327 C328 C329	1-104-664-11 1-126-933-11 1-126-933-11 1-126-933-11 1-163-038-91	ELECT ELECT ELECT ELECT CERAMIC CHIP	47MF 100MF 100MF 100MF 0.1MF	20% 20% 20% 20%	25V 16V 16V 16V 25V
C06 C07 C08 C09 C10	1-163-038-91 1-104-664-11 1-163-038-91 1-163-038-91 1-163-038-91	ELECT 47MF CERAMIC CHIP 0.1MF	20% 2 2 2	5V 5V 5V 5V 5V	C330 C331 C332 C333 C334	1-163-038-91 1-163-038-91 1-163-137-00 1-163-137-00 1-163-129-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF 680PF 680PF	5% 5% 5%	25V 25V 50V 50V
C11 C12 C14 C15 C16	1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	2 2 2	5V 5V 5V 5V 5V	C335 C336 C337 C338 C339	1-163-099-00 1-163-096-00 1-163-031-11 1-104-664-11 1-126-964-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT ELECT	13PF	5% 5% 20% 20%	507 507 507 257 507
C17 C18 C19 C20 C21	1-163-038-91 1-163-038-91 1-163-124-00 1-163-121-00	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 200PF CERAMIC CHIP 150PF	2 2 5% 5	5V 5V 5V 0V	C340 C341 C342 C343 C344	1-163-038-91 1-163-038-91 1-126-964-11 1-126-964-11 1-163-251-11	CERAMIC CHIP CERAMIC CHIP ELECT ELECT CERAMIC CHIP	0.1MF 10MF 10MF	20% 20% 5%	257 257 507 507 507
C22 C23 C301 C302 C303	1-104-664-11 1-163-038-91 1-163-111-00 1-163-031-11 1-163-038-91	ELECT 47MF CERAMIC CHIP 0.1MF CERAMIC CHIP 56PF CERAMIC CHIP 0.01MF CERAMIC CHIP 0.1MF	5% 5°	5V 5V 0V 0V 5V	C501 C502 C503 C504 C505	1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF 0.1MF 0.1MF		257 257 257 257 257
C304 C305 C306 C307 C308	1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	2 2 2	5V 5V 5V 5V 5V	C506 C507 C508 C509 C510	1-163-038-91 1-104-664-11 1-163-038-91 1-163-038-91 1-163-038-91	CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	47MF 0.1MF 0.1MF	20%	257 257 257 257 257
C309 C310 C311 C312 C313	1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	2: 2: 2:	5V 5V 5V 5V 5V	C511 C512 C513 C514	1-163-038-91 1-163-037-11 1-163-038-91 1-163-017-00	CERAMIC CHIP CERAMIC CHIP (KV-28WS3A/28 CERAMIC CHIP CERAMIC CHIP	0.022MF BWS3D/28WS3E 0.1MF	10% /28WS3K 10%	257 257 (28%S3 T) 257 507
C315 C316 C317 C318	1-163-031-11 1-163-119-00 1-163-031-11 1-163-038-91	CERAMIC CHIP 0.01MF CERAMIC CHIP 120PF CERAMIC CHIP 0.01MF CERAMIC CHIP 0.1MF	5% 51 51	0V 0V 0V 5V	C515 C516 C517 C518	1-163-038-91 1-162-568-11 1-163-038-91 1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.33MF 0.1MF	10%	25¥ 16¥ 25¥ 25¥

D1	_
$\square$	

												DI
	REF.NO.	PART NO.	DESCRIPTION	NC		REMARK	REF.NO.	PART NO.	DESCRIPT	ION	_	REMARK
	C519	1-124-902-00	ELECT	0.47MF	20%	50 <b>v</b>	C558 C559	1-163-111-00	CERAMIC CHI	9 56PF	5% 5%	50V
	C520	1-163-038-91	CERAMIC CHIP	0.1MF	(K	25V V-28WS3B)	C560	1-163-038-91	CERAMIC CHI	0.1MF	3%	50V 25V
	C522	1-163-038-91	CERAMIC CHIP	0.1MF	•	25V V-28WS3B)	C561 C563		CERAMIC CHI			25V
	C525	1-163-038-91	CERAMIC CHIP	0.1MF	-	25V V-28WS3B)	C564		CERAMIC CHIE (KV-28WS3A/2	8WS3D/28WS3E	20% E/28WS3E	25V 25V (/28W\$3U)
	C527	1-164-326-91	CERAMIC CHIP	0.47MF		25V	C1301		CERAMIC CHIE	0.01MF		5 <b>0</b> V
	C528	1-163-038-91	CERAMIC CHIP	0.1MF		V-28WS3B) 25V	C1302 C1303	1-126-964-11 1-163-038-91	ELECT CERAMIC CHIP	10MF 0.1MF	20%	50V 25V
	C530	1-163-141-00	CERAMIC CHIP	0.001MF	5%	V-28WS3B) 50V V-28WS3B)	C1306 C1307 C1308	1-126-964-11 1-126-964-11 1-126-964-11	ELECT	10MF 10MF 10MF	20% 20% 20%	50V 50V 50V
	C531	1-104-664-11	ELECT	47MF	20%	25V	C1309		CERAMIC CHIP	0.001MF	5%	50V
	C532	1-163-038-91	CERAMIC CHIP	0.1MF	( <b>K</b> 7	V-28WS3B) 25V	C1310 C1311	1-163-141-00	CERAMIC CHIP	0.001MF	5%	50V 25V
	C533	1-163-038-91	CERAMIC CHIP	0.1MF	(K/	V-28WS3B) 25V	C1313 C1314	1-163-125-00 1-126-964-11	CERAMIC CHIP	220PF 10MF	5% 20%	50V 50V
					(KV	/-28WS3B)	C1315		CERAMIC CHIP		200	50 <b>v</b>
	C534	1-163-038-91	CERAMIC CHIP	0.1MF	(KV	25V 7-28WS3B)	C1316 C1317	1-164-004-11	CERAMIC CHIP CERAMIC CHIP	0.1MF	10%	25 <b>V</b>
	C535	1-164-004-91	CERAMIC CHIP (KV-28WS3A/28		10%	25V	C1318 C1319	1-164-232-11	CERAMIC CHIP	0.01MF	10% 10%	16V 50V
		1-163-037-11			10%	25V 7-28WS3B)	C1319	1-164-232-11	CERAMIC CHIP		10%	50 <b>V</b>
	C536	1-163-038-91	CERAMIC CHIP	0 1MTF	(44)	25V	C1320		(KV-28WS3A/2	8WS3D/28WS3E		
		1-163-038-91			(KV	7-28WS3B) 25V	C1321		CERAMIC CHIP			25V -28WS3B)
		1-104-664-11			(KV 20%	7-28WS3B) 25V	C1321				5%	50V
				1,111		7-28WS3B)	C1322 C1323 C1324	1-163-099-00	CERAMIC CHIP	18PF	5% 5%	50V 50V
	C539	1-163-038-91	CERAMIC CHIP	0.1MF	120	25V (-28WS3B)	C1347	1-163-038-91	CERAMIC CHIP	0.1MF	10%	25V 25V
	C540	1-104-664-11	ELECT	47MF	20%	25V ~28WS3B)	C1348		CERAMIC CHIP			25V
	C541	1-104-664-11	ELECT	47MF	20%	25V -28WS3B)	C1349 C1350 C1351	1-164-232-11 1-163-141-00	CERANIC CHIP CERANIC CHIP CERANIC CHIP	0.01MF 0.001MF	5% 10% 5%	50V 50V 50V
	C542	1-163-038-91	CERAMIC CHIP	0.1MF		25V	C1352 C1431	1-163-038-91 1-163-038-91	CERAMIC CHIP CERAMIC CHIP	0.1MF 0.1MF		25V 25V
		1-163-038-91				-28WS3B) 25V	C1432	1-104-664-11	ELECT	47MF	20%	25V
,	C544	1-104-664-11	ELECT	47MF	20% (KV	25V -28WS3B)	C1436 C1443 C3700	1-163-038-91 1-104-664-11 1-104-664-11	CERAMIC CHIP ELECT	0.1MF 47MF	20%	25V 25V
	C545 C546	1-163-038-91 1-163-038-91	CERAMIC CHIP	0.1MF		25V 25V	C3701	1-163-038-91	CERAMIC CHIP	47MF 0.1MF		25 <b>V</b> 25 <b>V</b>
(	C547	1-126-924-11	BLECT	330MF	20%	10V	C3702	1-163-038-91	CERAMIC CHIP	0 1MT		25V
		1-163-038-91				25V	C3703	1-163-038-91	CERAMIC CHIP	0.1MF		25V
	.143	1-163-038-91	(KV-28WS3A/28		28WS3K	25V /28WS3U)	C3707 C3708	1-163-038-91	CERAMIC CHIP CERAMIC CHIP	0.1MF		25V 25V
(	2550	1-163-038-91				25V	C3709		CERAMIC CHIP			25 <b>v</b>
C	2551	1-163-038-91		0.1MF		25V	C3710 C3711	1-126-965-11	CERAMIC CHIP	22MF		25V 50V
C	552	1-163-038-91	(KV-28WS3A/28 CERAMIC CHIP	WS3D/28WS3E/; 0.1MF	2 <b>8WS</b> 3K,	/28WS3U) 25V	C3712 C3713	1-163-038-91	CERAMIC CHIP	0.1MF		25V
_			(KV-28WS3A/28	WS3D/28WS3E/	2 <b>8W</b> S3K,		C3714	1-163-038-91	CERAMIC CHIP	0.1MF		25V 25V
	2553 25 <b>54</b>	1-163-038-91 1-163-038-91	CERAMIC CHIP	0.1MF		25V 25V	C3715 C3716	1-104-664-11 1-163-038-91	CERAMIC CHIP	0.1MF		25V 25V
C	:555	1-163-038-91	(KV-28WS3A/28)	WS3D/28WS3E/2	28WS3K/		C3717	1-163-038-91	CERAMIC CHIP	0.1MF		25V
•	<del>-</del>		(KV-28WS3A/28)		28WS3K/	25V /28WS3U)	C3718 C3719	1-163-038-91 1-164-232-11	CERAMIC CHIP	0.1MF 0.01MF		25V 50V
	556 557	1-163-038-91 1-163-111-00	CERAMIC CHIP	0.1MF 56P <b>F</b> 5	5%	25V 50V	C3720 C3721	1-163-038-91 1-163-038-91	CERAMIC CHIP	0.1MF 0.1MF		25V 25V

# B1

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REF.NO.	PART NO.	DESCRIPTION	RI	EMARK	REF.NO.	PART NO.	DESCRIPTION REMARK
	1-163-038-91	CERAMIC CHIP 0.1MF	:	25V 25V	C3778	1-104-664-11	(KV-28WS3A/28WS3D/28WS3E/28WS3K/28WS3U)
C3724	1-163-038-91	CERAMIC CHIP 0.1MF	,	25V	C3779 C3782		CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.0012MF 5% 50V
C3725		CERAMIC CHIP 0.1MF		25V	C3783		CERAMIC CHIP 0.0022MF 10% 50V
C3726 C3727	1-104-664-11 1-126-964-11			25V 50V	C3790	1-163-251-91	CERAMIC CHIP 100PF 5% 50V
C3730	1-126-964-11	ELECT 10MF 2	10%	50V	33733		(KV-28WS3A/28WS3D/28WS3E/28WS3K/28WS3U)
C3731	1-126-049-91	ELECT 10MF 2	10%	50V		1-163-259-91	CERAMIC CHIP 220PF 5% 50V (KV-28WS3B)
		CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF		25V 25V		. 000	
		CERAMIC CHIP 0.1MF		25V 25V		₹ CON	NECTOR >
C3735 C3736	1-163-038-91 1-104-664-11	CERAMIC CHIP 0.1MF ELECT 47MF 2		25V 25V	CN0301	1-695-513-21	SOCKET, CONNECTOR 30P (KV-28WS3A/28WS3D/28WS3E/28WS3K/28WS3U)
					CN0302	1-695-302-11	CONNECTOR, BOARD TO BOARD 50P
C3737 C3738		CERAMIC CHIP 1MF CERAMIC CHIP 0.1MF		16V 25V		< DIO	DR >
C3739	1-163-038-91	CERAMIC CHIP 0.1MF		25V			
		CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF		25V 25V	D01 D301		DIODE DAP202K DIODE HVU359TRF
					D302	8-719-031-68	DIODE HVU359TRF
C3743 C3744	1-163-038-91 1-126-965-11	CERAMIC CHIP 0.1MF ELECT 22MF 2		25V 50V	D303 D1301	8-719-404-46 8-719-404-46	
C3745	1-163-038-91	CERAMIC CHIP 0.1MF		25V			
		CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF		25V 25V	D1302 D1304		DIODE DAN202K DIODE DAN202K
					D1309	8-719-914-43	DIODE DAN202K
		CERAMIC CHIP 22PF 59 CERAMIC CHIP 0.1MF		50V 25V	D3700 D3701		DIODE RD5.6M-B2 DIODE HVU359TRF
C3750	1-163-038-91	CERAMIC CHIP 0.1MF		25V		0-719-031-00	DIODE HAOJOSIKE
C3751 C3752		CERAMIC CHIP 0.1MF CERAMIC CHIP 0.01MF 1		25V 50V	D3702 D3703	8-719-031-68 8-719-975-40	DIODE HVU359TRF
					53703	0 /15 5/5 40	(KV-28WS3A/28WS3D/28WS3E/28WS3K/28WS3U)
				50V 50V		< FER	RITE BEAD >
		CERAMIC CHIP 0.01MF 1. CERAMIC CHIP 0.1MF		50V	FB3700	1 414 024 11	TATOMAN NUMBER AND DESCRIPTION
		CERAMIC CHIP 0.1NF		25 <b>V</b> 25 <b>V</b>	£53/00	1-414-234-11	INDUCTOR, FERRITE BEAD
C3759	1-163-038-91	CERAMIC CHIP 0.1MF	:	25 <b>V</b>		< ENC.	APSULATED FILTER >
		(KV-28WS3A/28WS3D/28WS3E/2	8WS3K/2	28WS3U)	FL01		FILTER, LOW PASS
C3760	1-164-005-11	CERAMIC CHIP 0.47MF (KV-28WS3A/28WS3D/28WS3E/2		16V 28WS3U)	FL02 FL03		FILTER, LOW PASS FILTER, LOW PASS
C3761	1-164-038-11	CERAMIC 2PF 0	.25PF	50 <b>v</b>	FL301	1-236-620-11	FILTER, LOW PASS
		(KV-28WS3A/28WS3D/28WS3E/2	8WS3K/2	28WS3U)	FL302	1-230-620-11	FILTER, LOW PASS
C3764 C3767		CERAMIC CHIP 0.1MF CERAMIC CHIP 0.0047MF 1		25V 50V	FL352 FL353		FILTER, LOW PASS (KV-28WS3B) FILTER, LOW PASS (KV-28WS3B)
		(KV-28WS3A/28WS3D/28WS3E/2	8WS3K/2	28WS3U)	FL355	1-233-436-11	FILTER, LOW PASS (KV-28WS3B)
C3768	1-164-505-11	CERAMIC CHIP 2.2MF (KV-28WS3A/28WS3D/28WS3E/2	_	16V 28WS3U)	FL1301 FL1302		FILTER, LOW PASS FILTER, LOW PASS
C3769	1 162 007 00						
	1-103-09/-00	CERAMIC CHIP 15PF 59 (KV-28WS3A/28WS3D/28WS3E/28		50V 28WS3U)	FL3700 FL3701		FILTER, LOW PASS FILTER, LOW PASS
C3770	1-164-038-11	CERAMIC 2PF 0 (KV-28WS3A/28WS3D/28WS3E/2	.25PF 5		FL3702	1-233-435-11	FILTER, LOW PASS
C3771	1-104-664-11			25V		< IC	>
C3772	1-163-037-11			25V	IC01	8-752-338-46	
C3773	1-163-097-00	(KV-28WS3A/28WS3D/28WS3E/2 CERAMIC CHIP 15PF 59		28WS3U) 50V	ICO2 ICO4	8-752-370-87 8-752-365-06	IC CXD2035R IC CXK48324R-1
	_	(KV-28WS3A/28WS3D/28WS3E/2	8WS3K/2	28WS3U)	IC <b>0</b> 5	8-752-365-06	IC CXK48324R-1
C3774	1-124-903-11	ELECT 1MF 2: (KV-28WS3A/28WS3D/28WS3E/2		50V 28WS3U)	IC06	8-759-362-96	IC MB81C1501PFTN-G-D-ER
C3775	1-163-039-01	CERAMIC CHIP 0.1MF		25V	IC07 IC301		IC CXD2036Q-TL IC CXD2300Q-T4
		(KV-28WS3A/28WS3D/28WS3E/2	8WS3K/2	28WS3U)	IC302	8-752-370-77	IC CXD2030R-TL
C3776	1-163-017-00	CERAMIC CHIP 0.0047MF 1: (KV-28WS3A/28WS3D/28WS3E/2		50V 28WS3U)	IC501 IC502		IC SN74HC08ANS IC CXD2032Q-TL
C3777	1-163-038-91	CERAMIC CHIP 0.1MF		25V			

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REF.NO.	PART NO.	DESCRIPTIO	N REMARK	REF.NO.	PART NO.	DESCRI	PTION	REMARK
IC503	8-752-357-62	IC CXD2307R		1 2702	1 400 400 00	T17077.000		
IC504	8-759-350-07	IC SDA9205-20	GEG (KV-28WS3B)	L3702 L3703	1-408-403-00 1-408-403-00	INDUCTOR	3.3UH	
IC505	8-759-033-43	IC MC74F244M	20 (11 2011000)	L3704	1-408-403-00	INDUCTOR	3.3UH 3.3UH	
IC506		IC MC74F244M		L3705	1-408-403-00	INDUCTOR	3.30H	
IC507	8-759-925-74	IC SN74HC04AN	IS	L3706	1-414-253-91		5.6UH	
IC509	8-759-033-43	IC MC74F244M		L3707	1-408-403-00	TATTATAMAD	2 21111	
IC510	8-759-034-91	IC MC74HC74AF	,	L3708	1-408-403-00		3.3UH 3.3UH	
-0544			WS3D/28WS3E/28WS3K/28WS3U)			1110001011	3.3011	
IC511	8-759-925-76	IC SN74HC08AN	IS IWS3D/28WS3B/28WS3K/28WS3U)		< TRA	ANSISTOR >		
		(AV-20M33A) 20	(UCGM52 / ACGM52 / ACGM52 / UCGM5	001	8-729-216-22	TO A MC TOMOT	2031162.0	
IC512	8-759-034-91	IC MC74HC74AF		Q02	8-729-216-22	TRANSISTOR	R 2SA1162-G	
TOE13	0.550.034.04	(KV-28WS3A/28	WS3D/28WS3E/28WS3K/28WS3U)	Q03	8-729-216-22	TRANSISTOR	R 2SA1162-G	
IC513	8-759-034-91	IC MC74HC74AF	WS3D/28WS3E/28WS3K/28WS3U)	Q04	8-729-216-22	TRANSISTOR	2SA1162-G	
IC1301	8-759-368-89	ፐር ምክአያያፀፍም/እን	2	Q05	8-729-216-22	TRANSISTOR	R 25A1162-G	
			4 FTN-G-D-ER FTN-G-D-ER FTN-G-D-ER	Q06	8-729-216-22	TRANSISTOR	25A1162-G	
IC1302 IC1305	8-752-070-58	IC CXA1860Q-T	4	Q301	8-729-216-22	TRANSISTOR	2SA1162-G	
IC3701	8-759-362-96	TO MERICISALE	PmN_C_N_ED	Q302	8-729-216-22	TRANSISTOR	2SA1162-G	
IC3702	8-759-362-96	IC MB81C1501P	FTN-G-D-ER	0304	8-729-216-22 8-729-216-22	TRANSISTOR	2SA1162-G	
IC3703	8-759-362-96	IC MB81C1501P	FTN-G-D-ER	204	0-729-210-22	TRANSISTOR	25A1102-G	
T02704	0.750.007.04	Ta aun4484a		Q305	8-729-216-22	TRANSISTOR	2SA1162-G	
IC3704 IC3705	8-752-337-04	IC CXD1176Q		Q306	8-729-920-74	TRANSISTOR	2SC2412K-QR	
IC3705	8-759-262-03	IC MC14577CF		Q307	8-729-920-74	TRANSISTOR	2SC2412K-QR	
IC3707	8-759-011-65	IC MC74HC4053	F	Q309	8-729-920-74 8-729-920-74	TRANSISTOR	25C2412K-QR	
IC3708	8-759-352-06	IC CXD2031R-6	5846GJ0153EN	~			-	
IC3709				Q351	8-729-920-74	TRANSISTOR	2SC2412K-QR (	KV-28WS3B)
IC3709	8-759-925-74	IC TDA4665T-T IC SN74HC04AN	c	Q352 Q353	8-729-920-74	TRANSISTOR	2SC2412K-QR (	KV-28WS3B)
IC3712	8-759-100-94	IC UPC358G2	5	Q353 Q354	8-729-920-74	TRANSISTOR	2SC2412K-QR ( 2SA1162-G (KV	KV-28WS3B)
IC3713	8-759-183-35			Q356	8-729-216-22	TRANSISTOR	2SA1162-G (KV	-20W53B) -28W53B)
		(KV-28WS3A/28)	WS3D/28WS3E/28WS3K/28WS3U)					
IC3714	8-759-009-02	IC MC14046BF		Q358	8-729-216-22	TRANSISTOR	2SA1162-G (KV	-28WS3B)
203711	0 755 005 02	IC MC14040DF		Q359 Q360	8-729-900-53 8-729-901-04	TRANSISTOR	DTC114EK	
	< COI	L >		Q501	8-729-216-22	TRANSISTOR	2SA1162-G	
L01	1 100 207 00			Q502	8-729-216-22	TRANSISTOR	2SA1162-G	
L02	1-408-397-00 1-408-397-00	INDUCTOR	10H 10H	0502	0.700.016.00			
L301	1-408-403-00	INDUCTOR	3.3UH	Q503 Q504	8-729-216-22 8-729-216-22	TRANSISTOR	2SA1162-G	
L302	1-408-403-00	INDUCTOR	3.3UH	Q505	8-729-119-78	TRANSISTOR	2SC2785-HFE (1	KW-28WS3R)
L303	1-408-403-00	INDUCTOR	3.3UH	Q506	8-729-216-22	TRANSISTOR	2SA1162-G	
L304	1-414-248-11	TMINTOMOD	2.2UH	i		(KV-28WS3A/	/28WS3D/28WS3E	/28WS3K/28WS3U)
	1-414-248-11		2.2UH 2.2UH	Q507	8-729-216-22	MD A MCT CBOD	2021162 0	
L306	1-408-403-00	INDUCTOR	3.3UH	Q508	8-729-216-22	TRANSISTOR	25A1162-G	
L307	1-408-397-00		1UH	Q509	8-729-216-22	TRANSISTOR	2SA1162-G	
L308	1-408-397-00	INDUCTOR	10H	Q510	8-729-216-22	TRANSISTOR	2SA1162-G (KV-	-28WS3B)
L501	1-408-397-00	ENDITCTOR	1UH (KV-28WS3B)	Q1301	8-729-920-74	TRANSISTOR	25C2412K-QR	
L502	1-408-397-00	INDUCTOR	1UH (KV-28WS3B)	Q1302	8-729-920-74	ΨΡΑΝΕΤΕΠΩ	25024128-05	
L503	1-414-243-11	INDUCTOR	1UH	Q1303	8-729-920-74	TRANSISTOR	25C2412K-QR 25C2412K-QR	
L504 L505	1-414-243-11		10H	Q1304	8-729-920-74	TRANSISTOR	2SC2412K-OR	
που ο	1-414-243-11	INDUCTOR	1UH	Q1305	8-729-920-74	TRANSISTOR	2SC2412K-OR	
L506	1-408-397-00	INDUCTOR	1UH	Q1306	8-729-920-74	TRANSISTOR	2SC2412K-QR	
L507	1-408-397-00	INDUCTOR	1UH	Q1307	8-729-920-74	TRANSTSTOR	25C2412K-OR	
L508	1-408-397-00		108	Q1316	8-729-920-74	TRANSISTOR	2SC2412K-OR	
L509 L510	1-408-397-00 1-408-397-00	INDUCTOR	1UH 11UH	Q1317	8-729-920-74	TRANSISTOR	2SC2412K-QR	
	T-400-331-00		1UH  S3D/28WS3E/28WS3K/28WS3U)	Q1318 Q1319	8-729-216-22 8-729-216-22	TRANSISTOR	2SA1162-G	
			, sensel, sensen, sensel	X1313	8-729-216-22	TRANSISTUK	49A1104~G	
L511	1-408-397-00		1UH	Q3700	8-729-920-74	TRANSISTOR	2SC2412K-QR	
L512	1-408-405-00	(KV-28WS3A/28W	S3D/28WS3E/28WS3K/28WS3U)	Q3701	8-729-920-74	TRANSISTOR	2SC2412K-OR	
L513	1-408-405-00	INDUCTOR	4.7UH 4.7UH	Q3703 Q3704	8-729-920-74	TRANSISTOR	2SC2412K-QR	
L1406		INDUCTOR	3.3UH	Q3704 Q3706	8-729-920-74 8-729-900-53	TRANSISTOR :	25C2412K-QR DTC11/FF	
1.27.0.0	1 400 400 00							
L3700	1-408-403-00	INDUCTOR	3.3UH	Q3708	8-729-920-74	TRANSISTOR :	2SC2412K-QR	



REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTIO	N		REMARK
Q3709	8-729-920-74			R312	1-216-057-00		2.2K		1/10W
Q3710 Q3712	8-729-920-74 8-729-920-74	TRANSISTOR 2SC2412K-QR TRANSISTOR 2SC2412K-QR		R313 R314	1-216-659-11 1-216-651-11		2.2K 1K		1/10W 1/10W
Q3713	8-729-920-74	TRANSISTOR 2SC2412K-QR		R315	1-208-767-11		240		1/10W
Q3714	8-729-027-43	TRANSISTOR DTC114EKA (KV-28WS3A/28WS3D/28WS3I	/20WG3F/20WG3H/	R316	1-216-022-00	METAL GLAZE	75	5%	1/10W
		Transs Incomes (accues)	100000000000000000000000000000000000000	R317	1-216-043-91		75 560	5%	1/10W 1/10W
	< RES	SISTOR >		R318	1-216-049-91		1K	5%	1/10W
R01	1-216-629-11	METAL CHIP 120 0.50	% 1/10W	R319 R320	1-216-097-91 1-216-051-00		100K 1.2K	5% 5%	1/10W 1/10W
R02	1-216-635-11	METAL CHIP 220 0.50	% 1/10W		1 110 031 00			J.0	1/ 1011
R03 R04	1-216-635-11 1-216-043-91		0% 1/10W 1/10W	R321 R322	1-216-067-00 1-216-043-91			5% 5%	1/10W
R05 5	1-216-043-91		1/10W 1/10W	R323	1-216-057-00		560 2.2K	5% 5%	1/10W 1/10W
200	4 04 0 040 04		4.44.000	R324	1-216-063-91		3.9K	5%	1/10W
R06 R07	1-216-043-91 1-216-663-11		1/10W % 1/10W	R325	1-216-097-91	METAL GLAZE	100K	5%	1/10W
R08	1-216-659-11	METAL CHIP 2.2K 0.50	% 1/10W	R326	1-216-091-00		56K	5%	1/10W
R09	1-216-662-11	METAL CHIP 3K 0.50	% 1/10W	R327	1-216-097-91		100K	5%	1/10W
R24	1-216-655-11	METAL CHIP 1.5K 0.50	% 1/10W	R328 R329	1-216-049-91 1-216-049-91		1K 1K	5% 5%	1/10W 1/10W
		(KV-28WS3A/28WS3D/28WS3E	:/28WS3K/28WS3U)	R330	1-216-091-00		56K	5%	1/10W
	1-216-651-11	METAL CHIP 1K 0.50	% 1/10W (KV-28WS3B)	R331	1 316 075 00	WEMSI OLION	107	F0.	1 /1 074
			(NV-20M33B)	R332	1-216-075-00 1-216-063-91		12K 3.9K	5% 5%	1/10W 1/10W
R25	1-216-655-11			R333	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W
	1-216-651-11	(KV-28WS3A/28WS3D/28WS3E METAL CHIP 1K 0.50	:/28WS3K/28WS3U) % 1/10W	R334 R335	1-216-037-00 1-216-051-00		330 1.2K	5% 5%	1/10W 1/10W
	1 210 031 11	maina chii in 0.50	(KV-28WS3B)	1,555	1-210-031-00	MEIRE GURZE	1.21	Jo	1/104
R26	1-216-655-11	METAL CHIP 1.5K 0.50	% 1/10W	R336	1-216-075-00		12K	5%	1/10W
R27	1-216-047-91	METAL GLAZE 820 5%	1/10W	R337 R338	1-216-043-91 1-216-063-91		560 3.9K	5% 5%	1/10W 1/10W
R28	1-216-047-91	METAL GLAZE 820 5%	1/10W	R339	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W
R29 R36	1-216-047-91 1-216-631-11		1/10W % 1/10W	R356	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W (KV-28WS3IE)
									(MY-ZOMD3E)
R37	1-216-631-11	METAL CHIP 150 0.50 (KV-28WS3A/28WS3D/28WS3E	1/10W	R357	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W
	1-216-627-11	•	% 1/10W	R358	1-216-645-11	METAL CHIP	560	0.50%	(KV-28WS31B) 1/10W
		•	(KV-28WS3B)	-250	4 046 050 00				(KV-28WS31B)
R38	1-216-631-11	METAL CHIP 150 0.50	% 1/10W	R359	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W (KV-28WS3IB)
		(KV-28WS3A/28WS3D/28WS3E	:/28WS3K/28WS3U)						,
	1-216-627-11	METAL CHIP 100 0.50	% 1/10W (KV-28WS3B)	R360	1-216-645-11	METAL CHIP	560	0.50%	1/10W (KV-28WS3JB)
			(KY-20MB3B)	R361	1-216-645-11	METAL CHIP	560	0.50%	1/10W
R53	1-216-295-91		1/10W	7260	1 000 000 11				(KV-28WS31B)
R56	1-216-073-00	METAL GLAZE 10K 5%	1/10W (KV-28WS3B)	R362	1-208-800-11	METAL CHIP	5.5K	0.50%	1/10W (KV-28WS31B)
<b>R</b> 57	1-216-073-00		1/10W						(11.1 2011032)
		(KV-28WS3A/28WS3D/28WS3E	2/28WS3K/28WS3U)	R363	1-216-663-11	METAL CHIP	3.3K	0.5 <b>0</b> %	
R58	1-216-057-00	METAL GLAZE 2.2K 5%	1/10W	R364	1-216-663-11	METAL CHIP	3.3K	0.50%	(KV-28WS3JB) 1/10W
R59	1-216-049-91		1/10W	2005	4 046 050 00		•		(KV-28WS33B)
R60 R61	1-216-073-00 1-216-295-91		1/10W 1/10W	R365	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W (KV-28WS31B)
R63	1-216-295-91	METAL GLAZE 0 5%	1/10W						(117 20110322)
		(KV-28WS3A/28WS3D/28WS3E	2/28WS3K/28WS3U)	R367	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W
R301	1-216-022-00	METAL GLAZE 75 5%	1/10W	R368	1-216-660-11	METAL CHIP	2.4K	0.50%	(KV-28WS33B) 1/10W
R302 R303	1-216-073-00		1/10W	5350	1 016 050 00				(KV-28WS3 <b>1</b> B)
R304	1-216-039-00 1-208-767-11		1/10W % 1/10W	R372	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W (KV-28WS31€)
R305	1-216-043-91		1/10W						•
R306	1-216-049-91	METAL GLAZE 1K 5%	1/10W	R373	1-216-660-11	METAL CHIP	2.4K	0.50%	1/10W (KV-28WS3 <b>1</b> 8)
R307	1-216-059-00		1/10W	R374	1-216-025-91	METAL GLAZE	100	5%	1/10W
R308 R309	1-216-051-00		1/10W	R375	1-216-025-91		100	5%	1/10W
R310	1-216-664-11 1-216-067-00		% 1/10W 1/10W	R376	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
-044	_			R377	1-216-053-00		1.5K		1/10W
R311	1.016 AET AA	METAL GLAZE 2.2K 5%	1/10W	R378	1-216-073-00	METAL GLAZE	10K	5%	1/10W

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REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTION	ON		REMARK
R501 R502 R505	1-216-025-91 1-216-025-91 1-216-049-91	METAL GLAZE 100	5% 1/1 5% 1/1 5% 1/1	.0W	R565	1-216-073-00	METAL GLAZE	10K	5%	1/10W (KV-28WS3B)
R506	1-216-049-91	METAL GLAZE 1K	5% 1/1	OW.	R566	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R507 R508	1-216-049-91 1-216-632-11	METAL GLAZE 1K	5% 1/1 0.50% 1/1	0W	R567	1-216-073-00		10K 8WS3D/	5% 28WS3E/	(KV-28WS3B) 1/10W /28WS3K/28WS3U)
R509 R510	1-216-631-11 1-216-631-11	METAL CHIP 150	0.50% 1/1 0.50% 1/1	0W	R568	1-216-073-00	METAL GLAZE	10K	5%	1/10W /28WS3K/28WS3U)
R511 R512	1-216-663-11 1-216-049-91		0.5 <b>0</b> % 1/1 5% 1/1	-	R571	1-216-017-91		47 8WS3D/	5% 28WS3E/	1/10W /28WS3K/28WS3U)
R513 R514	1-216-659-11 1-216-049-91		0.5 <b>0</b> % 1/1 5% 1/1		R575	1-216-033-00		220	5%	1/10W (KV-28WS3B)
	2 220 043 32	(KV-28WS3A/28WS3D/2			R577	1-216-295-91	METAL GLAZE	0	5%	1/10W (KV-28WS3B)
R515	1-216-091-00	METAL GLAZE 56K (KV-28WS3A/28WS3D/2	5% 1/1 8WS3E/28WS		R579	1-216-631-11	METAL CHID	150	n <b>5.0</b> %	s 1/10W
R516	1-216-077-00	METAL GLAZE 15K	5% 1/1	0 <b>W</b>				130		(KV-28WS3B)
R517 R518	1-216-073-00 1-216-057-00		5% 1/1		R580	1-216-295-91	METAL GLAZE	0	5%	1/10W
KOTO	1-210-057-00	METAL GLAZE 2.2K	5% 1/1	UW	R582 R583	1-216-073-00 1-216-073-00	METAL GLAZE	10K 10K	5% 5%	1/10W 1/10W
R519	1-216-053-00									
R520 R521	1-216-0 <b>8</b> 5-00 1-216-07 <b>1</b> -00		5% 1/1 5% 1/1		R1301 R1302	1-216-049-91 1-216-025-91		1K	5%	1/1.0W
R522	1-216-071-00		5% 1/1		R1302	1-216-025-91		100 12K	5% 5%	1/10W 1/10W
R523	1-216-061-00				R1304	1-216-081-00		22K	5%	1/10W
2501	4 04 6 404 44				R1305	1-216-057-00	METAL GLAZE	2.2K	5%	1/1 OW
R524 R528	1-216-121-91 1-216-025-91		5% 1/1 5% 1/1		R1306	1 216 055 00	V0011 01100	4 0=	<b>50</b>	1 15 011
NJ20	1-210-023-91	(KV-28WS3A/28WS3D/2			R1306	1-216-055-00 1-216-069-00		1.8K 6.8K		1/1 0W 1/1 0W
R529	1-218-756-11		0.50% 1/1		R1308	1-216-049-91		1K	5%	1/1 OW
R530	1-216-047-91	METAL GLAZE 820	5% 1/1	0W	R1310	1-216-053-00		1.5K		1/1 OW
DE 24	1 016 047 01	MDD37 07389 000	FO. 1/1	0**	R1311	1-216-085-00	METAL GLAZE	33K	5%	1/1 OW
R531 R532	1-216-047-91 1-216-295-91		5% 1/1 5% 1/1		R1312	1-216-651-11	MEGAL CUITO	177	0 500	1 /1 Ota
NJ J2	1-210-233-31	MEIAD GHAZE V	, -	KV-28WS3B)	R1312	1-216-065-00	METAL CHIP METAL GLAZE	1K 4.7K		1/1 OW 1/1 OW
R535	1-216-047-91	METAL GLAZE 820	5% 1/1		R1314	1-216-063-91		3.9K		1/1 OW
R536	1-216-025-91		5% 1/1		R1315	1-208-767-11	METAL CHIP	240		1/1 OW
		(KV-28WS3A/28WS3D/2	8WS3E/28WS	3K/28WS3U)	R1316	1-216-073-00	METAL GLAZE	10K	5%	1/1 <b>0</b> W
R537	1-216-049-91	METAL GLAZE 1K	5% 1/1	0W	R1317	1-216-057-00	METAL GLAZE	2.2K	5%	1/1 OW
		(KV-28WS3A/28WS3D/2			R1318	1-216-049-91		1K	5%	1/1 <b>0</b> W
R538	1-216-073-00	METAL GLAZE 10K	5% 1/1		R1319	1-216-069-00	METAL GLAZE	6.8K		1/1 <b>O</b> W
R539	1-216-073-00	METAL GLAZE 10K	5% 1/1	KV-28WS3B) OW KV-28WS3B)	R1320 R1321	1-216-648-11 1-216-065-00	METAL CHIP METAL GLAZE	750 4.7K		1/1 <b>O</b> W 1/1 <b>O</b> W
•			(1	NV-20W535)	R1322	1-216-053-00	METAL GLAZE	1.5K	5%	1/1 <b>0</b> W
R540	1-216-073-00	METAL GLAZE 10K	5% 1/1		R1323	1-216-049-91	METAL GLAZE	1K	5%	1/1 OW
R554	1 216 665 11	MEMAI CUID 2 OV		KV-28WS3B)	R1324	1-216-651-11		1K		1/1 <b>O</b> W
V224	1-216-665-11	METAL CHIP 3.9K	0.50% 1/1	un KV-28WS3B)	R1325 R1326	1-216-063-91 1-216-063-91		3.9K 3.9K		1/1 <b>O</b> W 1/1 <b>O</b> W
R555	1-216-666-11	METAL CHIP 4.3K	0.50% 1/1	,		1 220 005 51	HUIRD GDANS	J.JI	J.0	1/100
			(1	KV-28WS3B)	R1327	1-216-065-00		4.7K		1/1 <b>O</b> W
R556	1-216-631-11	METAL CHIP 150	0.50% 1/1	OW	R1328 R1329	1-216-073-00 1-216-073-00		10K	5%	1/1 <b>O</b> W
	1 210 051 11	METAD CHIF 130		KV-28WS3B)	R1329	1-216-073-00		10K 22K	5% 5%	1/1 <b>O</b> W 1/1 <b>O</b> W
R557	1-216-603-11	METAL CHIP 10	0.50% 1/1	/	R1331	1-216-650-11		910		1/1 OW
R558	1-216-073-00	METAL GLAZE 10K	5% 1/1	•	R1332	1-216-626-11	METAL CHIP	91	0.50%	1/1 <b>O</b> W
			(1	KV-28WS3B)	R1366	1-216-063-91		3.9K		1/1 OW
R559	1-216-073-00	MEMAT CIAGE 10F	EQ 1/1/	Out	R1367	1-216-049-91	METAL GLAZE	1K	5%	1/1 <b>O</b> W
11333	1-210-0/3-00	METAL GLAZE 10K	5% 1/10	UW KV-28WS3B)	R1368 R1369	1-216-049-91 1-216-083-00		1K 27K	5% 5%	1/1 <b>0</b> W 1/1 <b>0</b> W
R560	1-216-121-91		5% 1/10	OW	İ					
R561	1-216-663-11	(KV-28WS3A/28WS3D/2	8WS3E/28WS: 0.50% 1/10		R1370	1-216-073-00		10K	5%	1/1 OW
	1 410-003-11	weigh cut. 3.3%	0.00% 1/1	VIT	R1371 R1372	1-216-049-91 1-216-105-91		1K 220K	5% 5%	1/1 OW 1/1 OW
R562	1-216-031-00		5% 1/10		R1373	1-216-097-91	METAL GLAZE	100K		1/1 OW
R563	1-216-031-00		5% 1/10		R1374	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R564	1-216-031-00	METAL GLAZE 180	5% 1/10	UW	R1375	1-216-049-91	עייים און	10	E0	1/1 <b>O</b> W
					VT313	1-210-043-31	MEIND GUAGE	1K	5%	1/10#

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# KV-28WS3

# B1 B2

REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
R1376	1-216-049-91	METAL GLAZE	1K 5%	1/10W	R3758	1-216-025-91	METAL GLAZE 100 5%	1/10W
R1377 R3701	1-216-057-00 1-216-073-00		2.2K 5% 10K 5%	1/10W 1/10W	R3759	1-216-057-00	(KV-28WS3A/28WS3D/28WS METAL GLAZE 2.2K 5%	3E/28WS3K/28WS3U) 1/10W
R3701	1-216-073-00		470 5%	1/10W 1/10W	R3760	1-216-113-00	METAL GLAZE 470K 5%	1/10W 1/10W
R3703	1-216-069-00	METAL GLAZE	6.8K 5%	1/10W	R3761	1-216-079-00	METAL GLAZE 18K 5% (KV-28WS3A/28WS3D/28WS	1/10W
R3704	1-216-619-11	METAL CHIP	47 0.5	% 1/10W			•	
R3705 R3706	1-216-619-11 1-216-619-11			)% 1/10W )% 1/10W	R3762	1-216-097-91	METAL GLAZE 100K 5% (KV-28WS3A/28WS3D/28WS	1/10W 3E/28WS3K/28WS3TI)
R3707	1-216-025-91		100 5%	1/10W	R3763	1-216-025-91	METAL GLAZE 100 5%	1/10W
R3708	1-216-025-91	METAL GLAZE	1 <b>0</b> 0 5%	1/10W	R3768 R3769	1-216-057-00 1-216-057-00	METAL GLAZE 2.2K 5% METAL GLAZE 2.2K 5%	1/10W 1/10W
R3709,	1-216-041-00		470 5%	1/10W	D2770	1 216 041 00	MDM31 0137E 470 E9.	
R3710** R3711	1-216-051-00 1-216-057-00		1.2K 5% 2.2K 5%	1/10W 1/10W	R3770 R3771	1-216-041-00 1-216-073-00		1/10W 1/10W
R3712	1-216-057-00	METAL GLAZE	2.2K 5%	1/10W	R3772	1-216-037-00	METAL GLAZE 330 5% (KV-28WS3A/28WS3D/28WS	1/10W
R3713	1-216-049-91		1K 5%	1/10W	R3773	1-216-037-00	METAL GLAZE 330 5%	1/10W
R3714 R3715	1-216-067-00 1-216-067-00		5.6K 5% 5.6K 5%	1/10W 1/10W			(KV-28WS3A/28WS3D/28WS	3E/28WS3K/28WS3U)
R3716	1-216-067-00	METAL GLAZE	5.6K 5%	1/10W	R3774	1-216-073-00	METAL GLAZE 10K 5%	1/10W
R3717	1-216-025-91	METAL GLAZE	100 5%	1/10W	R3775 R3776	1-216-073-00 1-216-073-00		1/10W 1/10W
R3718	1-216-025-91		100 5%	1/10W	R3777	1-216-073-00	METAL GLAZE 10K 5%	1/10W
R3719 R3720	1-216-041-00 1-216-073-00		470 5% 10K 5%	1/10W 1/10W	R3778	1-216-295-91	METAL GLAZE 0 5%	1/10W (KV-28WS3B)
R3722	1-216-073-00	METAL GLAZE	10K 5%	1/10W	D2770	1-216-295-91	Manar Grana C Eo.	, ,
R3723	1-216-041-00		470 5%	1/10W	R3779	1-210-293-91	METAL GLAZE 0 5%	1/10W (KV-28WS3B)
	1-216-049-91		IS3D/28WS3 1K 5%	E/28WS3K/28WS3U) 1/10W	R3780	1-216-295-91	METAL GLAZE 0 5%	1/10W (KV-28WS3B)
R3724	1-216-057-00		2.2K 5%	(KV-28WS3B) 1/10W	R3781	1-216-033-00	METAL GLAZE 220 5% (KV-28WS3A/28WS3D/28WS	1/10W
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R3725 R3726	1-216-043-91 1-216-043-91		560 5% 560 5%	1/10W 1/10W	R3782	1-216-065-91	METAL GLAZE 4.7K 5% (KV-28WS3A/28WS3D/28WS3	1/10W BE/28WS3K/28WS3TD)
R3727 R3729	1-216-043-91	METAL GLAZE	560 5%	1/10W 1/10W	R3783	1-216-059-91	METAL GLAZE 2.7K 5%	1/10W
R3730	1-216-073-00 1-216-049-91		10K 5% 1K 5%	1/10W 1/10W		< CRY	STAL >	
R3731	1-216-057-00		2.2K 5%	1/10W	X301		VIBRATOR, CRYSTAL (17.8	
R3732 R3734	1-216-025-91 1-216-041-00		100 5% 470 5%	1/10W 1/10W	X302 X3700	1-527-722-00 1-567-504-11	OSCILLATOR, CRYSTAL (14 OSCILLATOR, CRYSTAL (4	
R3735	1-216-073-00	METAL GLAZE	10K 5%	1/10W			(KV-28WS3A/28WS3D/28WS3	E/28WS3K/28WS3TU)
R3736	1-216-089-91		47K 5% VS3D/28WS3	1/10W B/28WS3K/28WS3U)	X3701	1-567-505-11	OSCILLATOR, CRYSTAL (3. (KV-28WS3A/28WS3D/28WS3	
R3737	1-216-057-00	METAL GLAZE	2.2K 5%	1/10W	******	******	***********	*****
R3738 R3739	1-216-057-00 1-216-057-00	METAL GLAZE	2.2K 5% 2.2K 5%	1/10W 1/10W		**-1620-068-*	B2 BOARD, COMPLETE (KV-	.28WG2B1
R3740	1-216-073-00	METAL GLAZE	10K 5%	1/10W		11 1020 000 11	*********	20110307
R3741	1-216-121-91	METAL GLAZE	1M 5%	1/10W		< CAP	ACITOR >	
R3742 R3743	1-216-041-00		470 5%	1/10W	20001	1-104-665-11		200. 257
R3745	1-216-085-00 1-216-033-00		33K 5% 220 5%	1/10W 1/10W	C9001 C9002		ELECT 100MF CERAMIC CHIP 0.1MF	20% 25V 25V
R3746	1-216-073-00	METAL GLAZE	10K 5%	(KV-28WS3B) 1/10W	C9003 C9004		CERAMIC CHIP 0.1MF CERAMIC CHIP 2.2MF	257 167
R3748	1-216-073-00		10K 5%	1/10W	C9005		CERAMIC CHIP 0.1MF	257
R3749	1-216-089-91	METAL GLAZE	47K 5%	1/10W	C9006		CERAMIC CHIP 13PF	5% 50V
R3750 R3753	1-216-033-00 1-216-073-00		220 5% 10K 5%	1/10W 1/10W	C9007 C9008		CERAMIC CHIP 15PF CERAMIC CHIP 0.0047MF	5% 50V 10% 50V
R3754	1-216-081-00	METAL GLAZE	22K 5%	1/10W E/28WS3K/28WS3U)	C9009 C9010	1-163-809-11	CERAMIC CHIP 0.047MF CERAMIC CHIP 0.1MF	10% 257 10% 257
R3755	1 016 070 00	•		,				
	1-216-079-00	(KV-28WS3A/28V	18K 5% NS3D/28WS3	1/10W B/28WS3K/28WS3U)	C9013 C9014	1-163-017-00	CERAMIC CHIP 0.22MF CERAMIC CHIP 0.0047MF	257 10% 507
R3756	1-216-025-91		100 5% 823D/28WS3	1/10W E/28WS3K/28WS3U)	C9015 C9016	1-126-964-11	ELECT 10MF CERAMIC CHIP 0.0047MF	20% 507 10% 507
R3757	1-216-073-00	METAL GLAZE	10K 5%	1/10W E/28WS3K/28WS3U)	C9016		CERAMIC CHIP 0.0047MF	10% 257
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The components identified by shading and marked it are critical

for safety.
Replace only with the part number specified.

Les composants identifies par une trame et une marque i sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



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REF.NO.	PART NO.	DESCRIPTION	I	REMARK	REF.NO.	PART NO.	DESCRIPTION	N	REMARK
C9018 C9019 C9020	1-164-004-11 1-163-133-00 1-104-665-11	CERAMIC CHIP 470PF	10% 5% 20%	25V 50V 25V	R9009 R9010	1-216-065-00 1-216-262-00	METAL GLAZE METAL GLAZE	4.7K 5% 470K 5%	1/10W 1/8W
C9021 C9022	1-164-182-11 1-163-121-00		10% 5%	50V 50V	R9011 R9012 R9013	1-216-097-91 1-216-063-91 1-216-208-00	METAL GLAZE	100K 5% 3.9K 5% 2.7K 5%	1/10W 1/10W 1/8W
C9023 C9024 C9025	1-163-037-11 1-164-182-11 1-164-232-11	CERAMIC CHIP 0.0033MF	10% 10% 10%	25V 50V 50V	R9014 R9015	1-216-214-00 1-216-073-00	METAL GLAZE	4.7K 5% 4.7K 5% 10K 5%	1/8W 1/10W
C9026 C9027	1-163-017-00 1-164-004-11	CERAMIC CHIP 0.0047MF CERAMIC CHIP 0.1MF	10% 10%	50V 25V	R9016 R9017 R9018	1-216-663-11 1-216-113-00 1-216-049-91	METAL GLAZE	3.3K 0.50% 470K 5% 1K 5%	1/10W 1/10W 1/10W
C9028	1-124-925-11	ELECT 2.2MF	20%	50V	R9019 R9020	1-216-073-00 1-216-085-00	METAL GLAZE METAL GLAZE	10K 5% 33K 5%	1/10W 1/10W
	< COM	NECTOR >							
CN9001	1-695-300-11	CONNECTOR, BOARD TO BOA	RD 20P		R9021 R9022 R9023	1-216-049-91 1-216-057-00 1-216-057-00	METAL GLAZE	1K 5% 2.2K 5% 2.2K 5%	1/10W 1/10W 1/10W
	< DIO	DE >			R9024 R9025	1-216-067-00 1-216-075-00	METAL GLAZE	5.6K 5%	1/10W
D9002 D9003		DIODE DAN202K DIODE MA3082M-TX			R9025	1-216-073-00		12K 5% 1.5K 5%	1/10W 1/10W
	< IC				R9027 R9028	1-216-105-91 1-216-041-00	METAL GLAZE	220K 5%	1/1 <b>0</b> W
TG0.001					R9029	1-216-089-91	METAL GLAZE	47K 5%	1/1 <b>0</b> W 1/1 <b>0</b> W
IC9001 IC9002	8-759-343-40 8-759-360-44	IC TDA9145/N3D IC TEA2130			R9030 R9031	1-216-063-91 1-216-025-91		3.9K 5%	1/10W
	< TRA	NSISTOR >		of Carlot	R9032	1-216-049-91	METAL GLAZE	100 5% 1K 5%	1/1 <b>0</b> W 1/1 <b>0</b> W
Q9001		TRANSISTOR 2SC2412K-QR		1	R9033 R9034	1-216-073-00 1-216-065-00		10K 5% 4.7K 5%	1/10W 1/10W
Q9002 Q9003	8-729-920-74	TRANSISTOR 2SC2412K-QR TRANSISTOR 2SC2412K-QR			R9035	1-249-403-11	CARBON	68 5%	1/4W F
Q9004 Q9005		TRANSISTOR DTA114EK TRANSISTOR 2SA1162-G			R9036 R9037 R9038	1-216-037-00 1-216-037-00 1-216-073-00	METAL GLAZE	330 5% 330 5%	1/10W 1/10W
Q9006 Q9007 Q9008	8-729-920-74	TRANSISTOR DTA114EK TRANSISTOR 2SC2412K-QR TRANSISTOR 2SC2412K-QR			R9039 R9040	1-216-073-00 1-216-073-00 1-216-073-00	METAL GLAZE	10K 5% 10K 5% 10K 5%	1/10W 1/10W 1/10W
1		ISTOR >				< CRY	STAL >		
JR9001	1-216-296-91		1 / 0%7		X9001	1-567-504-11	OSCILLATOR, CF	RYSTAL (4.43)	MHz)
JR9002 JR9003	1-216-295-91 1-216-295-91 1-216-295-91	METAL GLAZE 0 5%	1/8W 1/10W 1/10W		X9002 X9003	1-567-888-11	OSCILLATOR, CE	RAMIC (500K	MHZ) HZ)
JR9004 JR9005	1-216-295-91 1-216-295-91		1/10W 1/10W		******	*******			*****
JR9006 JR9007	1-216-295-91 1-216-295-91		1/10W 1/10W			*A-1624-052-A	F1 BOARD, COMP		
JR9008 JR9009	1-216-295-91 1-216-295-91 1-216-295-91	METAL GLAZE 0 5%	1/10W 1/10W 1/10W			< CON	NECTOR >		
JR9010	1-216-295-91	METAL GLAZE 0 5%	1/10W			*1-580-844-11 *1-695-292-11			
JR9011 JR9012 JR9013	1-216-296-91	METAL GLAZE 0 5%	1/8W 1/8W			< FUS			
JR9014 JR9015	1-216-296-91 1-216-296-91 1-216-295-91	METAL GLAZE 0 5%	1/8W 1/8W 1/1 <b>0</b> W		F651 🏝	1-576-232-21 1-533-230-11	FUSE (H.B.C.) HOLDER, FUSE;		
JR9016 JR9017	1-216-295-91 1-216-295-91		1/10W			< SWI	TCH >		
R90 <b>01</b>	1-216-235-31		1/10W 1/10W	İ	s651 🚣	1-571-433-21	SWITCH, PUSH (	AC POWER)	
R90 <b>O</b> 2 R90 <b>O</b> 3	1-216-033-00	METAL GLAZE 220 5%	1/10W						
R90 <b>0</b> 4 R90 <b>0</b> 5	1-216-033-00 1-216-097-91 1-216-025-91	METAL GLAZE 100K 5%	1/10W 1/10W 1/10W						
R9006	1-216-025-91 1-216-049-91	METAL GLAZE 100 5% METAL GLAZE 1K 5%	1/10W 1/10W						
R90 <b>0</b> 8	1-216-041-00	METAL GLAZE 470 5%	1/10W						



REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION	REMAR	K
			BWS3A/28WS3D/ BWS3E/28WS3K/ BWS3U)	C3572 C3573 C3574 C3575 C3577	1-165-319-11 1-165-319-11 1-165-319-11 1-126-964-11 1-126-964-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF BLECT 10MF ELECT 10MF	50V 50V 50V 20% 50V 20% 50V	
C3501 C3504 C3505 C3507 C3508	1-164-004-11 1-164-004-11 1-164-326-91 1-165-319-11 1-163-009-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.47MF CERAMIC CHIP 0.47MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.001MF	10% 25V 10% 25V 10% 25V 50V 10% 50V	C3578 C3579 C3580 C3581 C3582	1-165-319-11 1-165-319-11 1-165-319-11 1-165-319-11 1-165-319-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	50V 50V 50V 50V 50V	
C3509 C3510 C3511 C3515 C3517	1-163-009-11 1-163-009-11 1-124-903-11 1-126-964-11 1-163-099-00	CERAMIC CHIP 0.001MF CERAMIC CHIP 0.001MF ELECT 1MF ELECT 10MF CERAMIC CHIP 18PF	10% 50V 10% 50V 20% 50V 20% 50V 5% 50V	C3583 C3584 C3585 C3586 C3587	1-165-319-11 1-165-319-11 1-165-319-11 1-165-319-11 1-126-964-11	CERANIC CHIP 0.1MF CERANIC CHIP 0.1MF CERANIC CHIP 0.1MF CERANIC CHIP 0.1MF ELECT 10MF	50V 50V 50V 50V 20% 50V	
C3519 C3521 C3522 C3523 C3524	1-126-964-11 1-126-964-11 1-126-964-11 1-126-964-11 1-126-964-11	ELECT 10MF ELECT 10MF ELECT 10MF ELECT 10MF ELECT 10MF	20% 50V 20% 50V 20% 50V 20% 50V 20% 50V	C3588 C3589 C3590 C3591 C3592	1-165-319-11 1-165-319-11 1-165-319-11 1-165-319-11 1-165-319-11	CERANIC CHIP 0.1MF CERANIC CHIP 0.1MF CERANIC CHIP 0.1MF CERANIC CHIP 0.1MF CERANIC CHIP 0.1MF	50V 50V 50V 50V 50V	
C3525 C3526 C3527 C3528 C3529	1-104-664-11 1-104-664-11 1-165-319-11 1-165-319-11 1-165-319-11	ELECT 47MF ELECT 47MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	20% 25V 20% 25V 50V 50V 50V	C3593 C3594 C3595 C3596 C3597	1-165-319-11 1-165-319-11 1-165-319-11 1-165-319-11 1-126-964-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF ELECT 10MF	50V 50V 50V 50V 20% 50V	
C3530 C3531 C3533 C3534 C3535	1-165-319-11 1-163-099-00 1-165-319-11 1-165-319-11 1-163-009-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 18PF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.001MF	50V 50V 50V 50V 10% 50V	C3598 C3599 C3602 C3603 C3604	1-165-319-11 1-165-319-11 1-165-319-11 1-165-319-11 1-165-319-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	50V 50V 50V 50V 50V	
C3536 C3537 C3538 C3539 C3540	1-165-319-11 1-165-319-11 1-165-319-11 1-126-964-11 1-165-319-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERANIC CHIP 0.1MF ELECT 10MF CERAMIC CHIP 0.1MF	50V 50V 50V 20% 50V 50V	C3605 C3608 C3609 C3610 C3614	1-165-319-11 1-165-319-11 1-165-319-11 1-165-319-11 1-165-319-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	50V 50V 50V 50V 50V	
C3541 C3542 C3543 C3544 C3545	1-165-319-11 1-165-319-11 1-126-964-11 1-163-105-00 1-163-121-00	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF ELECT 10MF CERAMIC CHIP 33PF CERAMIC CHIP 150PF	50V 50V 20% 50V 5% 50V 5% 50V	C3615 C3616 C3617 C3618 C3619	1-165-319-11 1-165-319-11 1-165-319-11 1-165-319-11 1-165-319-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	50V 50V 50V 50V 50V	
C3546 C3547 C3549 C3550 C3552	1-163-121-00 1-165-319-11 1-126-964-11 1-165-319-11 1-165-319-11	CERAMIC CHIP 0.1MF ELECT 10MF CERAMIC CHIP 0.1MF	5% 50V 50V 20% 50V 50V 50V	C3620 C3621 C3622 C3623 C3624	1-165-319-11 1-165-319-11 1-126-964-11 1-126-964-11 1-165-319-11	CERAMIC CHIP 0.1MF ELECT 10MF ELECT 10MF	50V 50V 20% 50V 20% 50V 50V	
C3553 C3554 C3555 C3556 C3557	1-126-964-11	CERAMIC CHIP 0.1MF ELECT 10MF CERAMIC CHIP 0.1MF	50V 50V 50V 50V 50V	C3625 C3626 C3628 C3629 C3631	1-165-319-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF BLECT 10MF	50V 50V 50V 50V 20% 50V	
C3558 C3559 C3560 C3562 C3563	1-165-319-11 1-165-319-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	50V 50V 50V 50V	C3632 C3633 C3634 C3635 C3637	1-126-964-11 1-126-964-11 1-126-964-11 1-126-964-11 1-126-964-11	BLECT 10MF ELECT 10MF ELECT 10MF	20% 50V 20% 50V 20% 50V 20% 50V 20% 50V	
C3565 C3568 C3569 C3570 C3571	1-165-319-11 1-165-319-11 1-165-319-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	50V 50V 50V 50V	C3640 C3641 CN3502	1-104-664-11 < CON	CERAMIC CHIP 0.1MF ELECT 47MF NECTOR > CONNECTOR, BOARD TO B	50V 20% 25V	
				CNJJUZ	T-037-300-11	COMMECTOR, BURRD TO B	DARD ZUF	

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	REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION	NC		REMARK
	CN3503	1-695-513-21 < FE	SOCKET, CONNECTOR 30P  RRITE BEAD >  INDUCTOR, FERRITE BEAD INDUCTOR, FERRITE BEAD INDUCTOR, FERRITE BEAD CAPSULATED FILTER >		Q3502 Q3503 Q3504	8-729-216-22 8-729-216-22 8-729-920-74	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2:	SA1162-G SC2412K-OR		
	FB3501 FB3502 FB3550	1-414-234-11 1-414-234-11 1-414-234-11	INDUCTOR, FERRITE BEAD INDUCTOR, FERRITE BEAD INDUCTOR, FERRITE BEAD		Q3505 Q3506 Q3507	8-729-920-74 8-729-216-22 8-729-119-78	TRANSISTOR 23 TRANSISTOR 23 TRANSISTOR 23	SA1162-G		
		< EN	CAPSULATED FILTER >		Q3512 Q3513	8-729-027-59 8-729-216-22			16	
	FL3502 FL3503	1-233-436-21	FILTER, LOW PASS			< RES	ISTOR >			
	FL3504 FL3505 FL3506	1-236-071-11 1-236-071-11	ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT	,	JR3501	1-216-295-91	METAL GLAZE	0 5%	_, _,	
	FL3507 FL3509 FL3512 FL3513	1-236-071-11 1-236-071-11 1-236-071-11 1-236-071-11	FILTER, LOW PASS FILTER, LOW PASS FILTER, LOW PASS ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT  CC SDA9205-2GEG IC CY7C291A-35JC-AE302 IC MC74F157AM-T2 IC TMC57110-D77523PJ IC MSN514222B-30GS-KR1 IC MSN5148333TS-K IC MSN548333TS-K IC SN74BCT245NS-T5R IC SN74BCT245NS-T5R IC SN74BCT245NS-T5R		R3501 R3502 R3503 R3504 R3506	1-216-665-11 1-216-666-11 1-216-631-11 1-216-025-91 1-216-065-00	METAL CHIP METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE	3.9K 0.50 4.3K 0.50 150 0.50 100 5% 4.7K 5%	% 1/10₩ % 1/10₩	
	FL3514 FL3515	1-236-071-11 1-236-071-11	ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT		R3508 R3512 R3513	1-216-603-11 1-216-025-91 1-216-025-91	METAL CHIP METAL GLAZE METAL GLAZE	10 0.50 100 5%	% 1/10W 1/10W 1/10W	
	FL3516	1-236-071-11	ENCAPSULATED COMPONENT		R3516 R3517	1-216-049-91 1-216-645-11	METAL GLAZE METAL CHIP	1K 5% 560 0.50	1/10W	
	IC3501	< 1C	> TO 0020005 2000		R3518	1-216-663-11	METAL CHIP	3.3K 0.50	% 1/10W	
	IC3503 IC3504 IC3506 IC3507	8-759-350-07 8-759-366-14 8-759-033-02 8-759-034-75	IC SDA9205-2GEG IC CY7C291A-35JC-AE302 IC MC74F04M IC MC74F157AM-T2		R3519 R3522 R3523 R3524	1-216-049-91 1-216-049-91 1-216-645-11 1-216-663-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	1K 5% 1K 5% 560 0.50 3.3K 0.50	1/10W % 1/10W	
	IC3507	8-759-034-75	TC MC74F157AM-T2		R3525	1-216-049-91	METAL GLAZE	1K 5%	1/10W	
	IC3509 IC3510	8-759-034-75 8-759-034-75	IC MC74F157AM-T2 IC MC74F157AM-T2 IC MC74F157AM-T2	ļ 	R3529 R3530	1-216-645-11 1-216-649-91	METAL CHIP METAL GLAZE	1K 5% 560 0.50 1K 5%	1/10W % 1/10W 1/10W	
	IC3511 IC3512	8-759-351-57 8-759-358-55	IC TMC57110-D77527PB IC P83C652FBA/526		R3531	1-208-800-11	METAL CHIP	5.6K 0.50	% 1/10W	
	IC3513 IC3514 IC3515	8-759-351-56 8-759-297-80 8-759-297-80	IC TMC57120-D77523PJ IC MSN514222B-30GS-KR1 IC MSN514222B-30GS-KR1		R3535 R3536 R3537 R3538	1-216-057-00 1-216-295-91 1-216-295-91 1-216-061-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	2.2K 5% 0 5% 0 5% 3.3K 5%	1/10W 1/10W 1/10W 1/10W	
	IC3516 IC3517	8-759-350-05 8-759-350-05	IC MSM548333TS-K IC MSM548333TS-K		R3539	1-216-061-00	METAL GLAZE	3.3K 5%	1/10W	
	IC3520 IC3521	8-759-355-73 8-759-233-64	IC EPM7032LC44-15-AE301 IC TC74HCU04AF		R3542 R3544 R3545	1-216-295-91 1-216-025-91 1-216-025-91	METAL GLAZE METAL GLAZE METAL GLAZE	0 5% 100 5% 100 5%	1/10W 1/10W 1/10W	
	IC3525 IC3526 IC3527	8-759-503-65 8-759-503-65 8-759-503-65	IC SN74BCT245NS-T5R IC SN74BCT245NS-T5R IC SN74BCT245NS-T5R		R3546 R3547	1-216-025-91 1-216-025-91	METAL GLAZE METAL GLAZE	100 5% 100 5%	1/10 <b>W</b> 1/10 <b>W</b>	
	IC3528	8-759-034-75	IC MC74F157AM-T2		R3548 R3549	1-216-025-91 1-216-025-91	METAL GLAZE	100 5% 100 5%	1/10W 1/10W	
		< COI	r >		R3550 R3551 R3552	1-216-025-91 1-216-025-91 1-216-025-91	METAL GLAZE	100 5% 100 5%	1/10W 1/10W	
	L3501 L3502 L3503 L3504	1-408-409-00	INDUCTOR CHIP 27UH INDUCTOR 10UH		R3553 R3554	1-216-057-00 1-216-057-00	METAL GLAZE METAL GLAZE	100 5% 2.2K 5% 2.2K 5%	1/10W 1/10W 1/10W	
	L35 <b>0</b> 5 L35 <b>0</b> 6	1-408-401-00 1-408-401-00	INDUCTOR 2.2UH		R3555 R3556 R3557	1-216-057-00 1-216-001-00 1-216-001-00	METAL GLAZE	2.2K 5% 10 5% 10 5%	1/10W 1/10W 1/10W	
	L3506 L3507 L3508 L3509 L3510	1-408-401-00	INDUCTOR 2.2UH INDUCTOR CHIP 56UH INDUCTOR 2.2UH		R3558 R3559 R3560	1-216-001-00 1-216-001-00 1-216-001-00	METAL GLAZE METAL GLAZE	10 5% 10 5% 10 5%	1/10M 1/10M 1/10M	
	L3511	1-408-401-00 1-408-401-00			R3561 R3562	1-216-001-00 1-216-001-00		10 5% 10 5%	1/10M 1/10M	
•			INDUCTOR 2.20H		R3563 R3564	1-216-001-00		10 5%	1/10	
Ç	23501		TRANSISTOR 2SC2412K-QR		R3565	1-216-017-91 1-216-017-91 1-216-017-91	METAL GLAZE	47 5% 47 5% 47 5%	1/100 1/100 1/100	

### KV-28WS3

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REF.NO.	PART NO.	DESCRIPTION	<u>N</u>		REMARK	REF.NO.	PART NO.	DESCRIPTION	N		REMARK
R3567	1-216-017-91	METAL GLAZE	47	5%	1/10W	R3631	1-216-001-00	METAL GLAZE	10	5%	1/10W
R3568 R3569 R3570 R3571 R3572	1-216-017-91 1-216-017-91 1-216-017-91 1-216-017-91 1-216-017-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47 47 47 47 47	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3632 R3633 R3634 R3637 R3638	1-216-001-00 1-216-025-91 1-216-025-91 1-216-001-00 1-216-001-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10 100 100 10 10	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R3573 R3574 R3575 R3577 R3579	1-216-017-91 1-216-017-91 1-216-017-91 1-216-295-91 1-216-057-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47 47 47 0 2.2K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3639 R3640 R3641 R3642 R3643	1-216-001-00 1-216-001-00 1-216-001-00 1-216-001-00 1-216-001-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10 10 10 10	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R3580 R3582 R3583 R3584 R3585	1-216-057-00 1-216-057-00 1-216-057-00 1-216-001-00 1-216-001-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	2.2K 2.2K 2.2K 10 10	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3644 R3646 R3647 R3649 R3650	1-216-001-00 1-216-001-00 1-216-001-00 1-216-295-91 1-216-295-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10 10 10 0	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R3586 R3587 R3588 R3589 R3590	1-216-001-00 1-216-001-00 1-216-001-00 1-216-001-00 1-216-001-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10 10 10 10 10	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3651 R3652 R3661 R3663 R3664	1-216-057-00 1-216-041-00 1-216-025-91 1-216-295-91 1-216-295-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	2.2K 470 100 0	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R3591 R3592 R3593 R3594 R3595	1-216-001-00 1-216-001-00 1-216-001-00 1-216-001-00 1-216-001-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10 10 10 10 10	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3672 R3673 R3674 R3675 R3676	1-216-660-11 1-216-660-11 1-216-017-91 1-216-017-91 1-216-017-91	METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE	2.4K 2.4K 47 47		3 1/10W 3 1/10W 1/10W 1/10W 1/10W
R3596 R3597 R3598 R3599 R3600	1-216-001-00 1-216-001-00 1-216-001-00 1-216-001-00 1-216-043-91	METAL GLAZE METAL GLAZE METAL GLAZE	10 10 10 10 560	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3677 R3678 R3679 R3680 R3681	1-216-017-91 1-216-017-91 1-216-017-91 1-216-017-91 1-216-017-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47 47 47 47 47	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R3601 R3602 R3603 R3604 R3605	1-216-061-00 1-216-043-91 1-216-043-91 1-216-043-91 1-216-043-91	METAL GLAZE	3.3K 560 560 560 560	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3682 R3683 R3684 R3685 R3686	1-216-017-91 1-216-017-91 1-216-017-91 1-216-017-91 1-216-017-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47 47 47 47 47	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R3606 R3607 R3608 R3609 R3610	1-216-043-91 1-216-043-91 1-216-043-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	560 560 560 560 560	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3687 R3688 R3689 R3690 R3698	1-216-017-91 1-216-017-91 1-216-017-91 1-216-631-11 1-216-295-91	METAL GLAZE METAL GLAZE METAL CHIP	47 47 47 150 0	5% 5% 5% 0.50% 5%	1/10W 1/10W 1/10W 5 1/10W 1/10W
R3611 R3612 R3613 R3614 R3615	1-216-043-91 1-216-043-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	560 560 560 560 560	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3700 R3701 R3702 R3703	1-216-017-91 1-216-033-00 1-216-017-91 1-216-043-91	METAL GLAZE METAL GLAZE METAL GLAZE	47 220 47 560	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
R3616 R3617	1-216-025-91	METAL GLAZE METAL GLAZE	2.2K 100	5%	1/10W 1/10W	<b>X</b> 3502		STAL > VIBRATOR, CR	(STAL (	(12MHz)	
R3618 R3619 R3620	1-216-017-91	METAL GLAZE METAL GLAZE METAL GLAZE	47 47 47	5% 5% 5%	1/10W 1/10W 1/10W	******	*******			*****	******
R3621 R3622 R3623 R3625 R3626	1-216-017-91 1-216-001-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47 10 10 10	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	C1236	< CAI	A1 BOARD, COL	*****	,	10% 25
R3627 R3628 R3629 R3630	1-216-001-00 1-216-001-00 1-216-001-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10 10 10 10	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	C1237 C1238 C1239 C1240	1-164-004-11 1-163-986-00 1-163-986-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF 0.027N 0.027N	if If	10% 25V 10% 25V 10% 25V 10% 50V

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	REF.NO.	PART NO.	DESCRIPTI	ON		REMARK	REF.NO.	PART NO.	DESCRIPTION	<u>N</u>	'	REMARK
	C1241 C1242 C1243 C1244 C1245	1-163-014-00 1-163-014-00 1-163-010-11	CERAMIC CHIE CERAMIC CHIE CERAMIC CHIE CERAMIC CHIE CERAMIC CHIE	0.0027MF 0.0027MF 0.0012MF	10% 5% 5% 10% 10%	50V 50V 50V 50V 50V	C3245 C3246 C3247 C3248 C3249	1-126-964-11	CERAMIC CHIP CERAMIC CHIP	10MF 0.47MF 0.47MF	10% 20% 10% 10% 5%	16V 50V 16V 16V 50V
	C1246 C1247 C1248 C1249 C1250	1-164-004-11		0.1MF	20% 20% 10% 10% 10%	50V 16V 25V 25V 25V	C3250 C3251 C3252 C3253 C3254	1-163-023-00		0.47MF 470PF 0.015MF	10% 10% 5% 10% 10%	16V 16V 50V 50V 50V
.:	C1251 C1252 C1253 C1254 C1255	1-163-022-00 1-164-232-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.012MF 0.01MF 0.0027MF	10% 10% 10% 5% 5%	25V 50V 50V 50V 50V	C3255 C3256 C3257 C3258 C3259	1-163-809-11 1-163-011-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT	0.047MF 0.0015MF	10% 10% 10% 10% 20%	25V 25V 50V 50V 16V
	C1256 C1257 C1264 C3201 C3202	1-163-009-11		0.001MF	10% 10% 10% 20% 20%	50V 50V 50V 50V 16V	C3260 C3265 C3266 C3267 C3268	1-136-157-00 1-136-161-00 1-164-232-11		0.022MF 0.047MF 0.01MF	10% 5% 5% 10% 10%	50V 50V 50V 50V 50V
	C3203 C3204 C3205 C3206 C3207	1-107-682-11 1-126-964-11 1-126-964-11 1-126-964-11 1-126-964-11	ELECT ELECT	10MF 10MF 10MF	10% 20% 20% 20%	16V 50V 50V 50V	C3269 C3270	1-107-823-11	CERAMIC CHIP CERAMIC CHIP NECTOR >	0.47MF 0.47MF	10% 10%	16V 16V
	C3208 C3209 C3210 C3211 C3212		CERAMIC CHIP FILM FILM FILM	10MF 1MF 0.033MF 0.0015MF 0.033MF 220MF	20% 10% 5% 5% 5% 20%	50V 16V 50V 100V 50V 16V	CN1101 FB1104	< FER	CONNECTOR, BOARITE BEAD >			
	C3215 C3216 C3217 C3218 C3219	1-126-934-11 1-126-964-11 1-126-964-11 1-126-964-11 1-126-964-11	ELECT ELECT	220MF 10MF 10MF 10MF 10MF	20% 20% 20% 20% 20%	16V 50V 50V 50V 50V	IC1205 IC3201 IC3202 IC3203	<pre>&lt; IC 8-759-257-64 8-759-248-74 8-759-341-23 8-759-266-65</pre>	IC TDA7317 IC LA2785 IC LV1011			
	C3220 C3221 C3222 C3223 C3224	1-107-682-11 1-164-004-11	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1MF 0.1MF	20% 10% 10% 10% 10%	16V 16V 16V 25V 25V	L1203 L3201 L3202	< COII 1-408-419-00 1-408-419-00 1-408-419-00	INDUCTOR INDUCTOR	68UH 68UH 68UH		
	C3225 C3226 C3227 C3228 C3229	1-131-351-00	CERAMIC CHIP TANTALUM	4.7MF 0.47MF 4.7MF	10% 10% 10% 10% 10%	16V 35V 16V 35V 16V	Q1203 Q1204	8-729-901-01	ISISTOR > TRANSISTOR DTC TRANSISTOR DTC	144EK 144EK		
(	C3230 C3231 C3232 C3233 C3234	1-131-350-00 1-164-492-11 1-164-492-11 1-131-350-00 1-164-492-11	CERAMIC CHIP CERAMIC CHIP TANTALUM	0.15MF 3.3MF	10% 10% 10% 10% 10%	35V 16V 16V 35V 16V	JR3201 JR3202 R1131	1-216-295-91 1-216-295-91	METAL GLAZE	0 5%	1/10W	
	23235 23236 23237 23238 23239	1-131-351-00 1-107-823-11 1-131-351-00 1-107-823-11 1-164-004-11	TANTALUM CERAMIC CHIP TANTALUM CERAMIC CHIP	4.7MF 0.47MF 4.7MF 0.47MF	10% 10% 10% 10% 10%	35V 16V 35V 16V 25V	R1131 R1132 R1246 R1247 R1248	1-216-041-00 1-216-041-00 1-216-065-00 1-216-089-91 1-216-065-00 1-216-089-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	470 5% 470 5% 4.7K 5% 4.7K 5% 4.7K 5% 4.7K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
	3242 3243	1-164-004-11 1-126-967-11 1-137-189-91 1-126-964-11	CERAMIC CHIP ELECT FILM ELECT	0.1MF 47MF 0.18MF 10MF	10% 20% 5% 20%	25V 16V 50V 50V	R1250 R1251 R1252 R1253	1-216-065-00 1-216-089-91 1-216-065-00 1-216-089-91	METAL GLAZE  METAL GLAZE  METAL GLAZE	4.7K 5% 47K 5% 47K 5% 4.7K 5%	1/10W 1/10W 1/10W 1/10W	
C	3244	1-163-137-00	CERAMIC CHIP	680PF	5%	50V	R1254 R1255	1-216-065-00 1-216-089-91	METAL GLAZE 4 METAL GLAZE 4	1.7K 5% 17K 5%	1/10W 1/10W	

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REF.NO.	PART NO.	DESCRIPTION	REMA	ARK	REF.NO.	PART NO.	DESCRIPTION			REMARK
R1256 R1257 R1258 R1259	1-216-025-91 1-216-025-91 1-216-089-91 1-216-065-00	METAL GLAZE 100 5 METAL GLAZE 47K 5	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W		C023 C024 C025 C026 C027	1-164-004-11 1-164-222-11 1-164-222-11	CERAMIC CHIP 0 CERAMIC CHIP 0 CERAMIC CHIP 0 CERAMIC CHIP 1 CERAMIC CHIP 1	.1MF .22MF .22MF	10% 10%	25V 25V 25V 25V 16V
R1260 R1261 R1262 R1263	1-216-089-91 1-216-065-00 1-216-065-00	METAL GLAZE 47K S METAL GLAZE 4.7K S	5% 1/10W 5% 1/10W 5% 1/10W		C028 C032 C042 C072	1-126-964-11 1-163-185-00	ELECT 1 CERAMIC CHIP 1 CERAMIC CHIP 1	0MF 5 <b>0</b> PF	20% 5% 20%	50V 50V 16V 16V
R1264 R1265 R1266 R1267 R1268	1-216-089-91 1-216-065-00 1-216-089-91 1-216-065-00 1-216-295-91	METAL GLAZE 4.7K S METAL GLAZE 47K S METAL GLAZE 4.7K S	5% 1/10W		C103 C104 C105	1-163-113-00	CERAMIC CHIP 6 CERAMIC CHIP 0 ELECT 2	8PF	5% 10% 20% 20%	50V 25V 16V 50V
R1269 R1270 R1271 R3201	1-216-295-91 1-216-033-00 1-216-033-00 1-216-089-11	METAL GLAZE 220 S METAL GLAZE 220 S METAL GLAZE 39K	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W		C106	1-124-927-11 1-126-933-11	(KV-28WS3A/28W ELECT 1	00MF	20% (KV	16V -28WS3B)
R3202	1-216-228-00		5% 1/8W 5% 1/10W		C107 C120	1-126-934-11	CERAMIC CHIP 0	20MF	20%	16V 50V
R3204 R3205 R3206 R3207 R3208	1-216-025-91 1-216-025-91 1-216-033-00 1-216-033-00 1-216-025-91	METAL GLAZE 100 METAL GLAZE 220 METAL GLAZE 220	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	The state of the s	C201 C202 C203 C204	1-163-078-11	CERAMIC CHIP 0 CERAMIC CHIP 0 CERAMIC CHIP 0	.033MF .033MF .47MF	10% 10% 10% 10%	25V 25V 25V 16V 16V
R3209 R3210 R3211	1-216-025-91 1-216-085-00 1-208-854-11	METAL GLAZE 33K	5% 1/10W 5% 1/10W 0.50% 1/10W		C205 C206	1-126-964-11 1-164-161-11	CERAMIC CHIP 0 (KV-28WS3A/28W	S3B/28WS3D/		
	< CRS	/STAL >			C207	1-137-613-11	(KV-28WS3A/28W	.0018MF S3B/28WS3D/	2% '28WS3E	100V /28WS3K)
X3201	1-579-125-11	VIBRATOR, CERAMIC			C208 C209		CERAMIC CHIP 0 CERAMIC CHIP 0		10% 10%	16V 16V
*****		A BOARD, COMPLETE (KV			C210 C211 C212	1-107-823-11 1-107-823-11	CERAMIC CHIP 0 CERAMIC CHIP 0 CERAMIC CHIP 0	.47MF .47MF	10% 10% 10% 10%	16V 16V 16V
	*A-1632-337-A	A BOARD, COMPLETE (KY	V-28WS3B)		C213	1-107-823-11			10%	16V
	*A-1632-339-A	A BOARD, COMPLETE (KY	V-28WS3E)		C214 C215	1-126-967-11 1-126-967-11	ELECT 4	7MF 7MF	20% 20%	50V 50V
	*A-1632-340-A	A BOARD, COMPLETE (K	V-28WS3K)		C218 C219		CERAMIC CHIP 0 CERAMIC CHIP 0		10% 10%	25V 25V
	*A-1632-336-A	A BOARD, COMPLETE (K	V-28WS3U)		C220 C221 C222	1-124-925-11 1-124-925-11 1-107-823-11			20% 20% 10%	50V 50V 16V
	4-202-373-01	SPACER, INSULATING SPRING, IC SCREW (M3X10), P, SW	(+)		C223 C224 C225	1-107-823-11 1-107-823-11	CERAMIC CHIP 0 CERAMIC CHIP 0 CERAMIC CHIP 0	.47MF .47MF	10% 10% 10%	16V 16V 16V
	< CAI	PACITOR >		1	C226 C227	1-163-011-11	CERAMIC CHIP 0 CERAMIC CHIP 0 CERAMIC CHIP 0	.0015MF	10% 10% 10%	50V 50V
C001 C002 C004	1-163-117-00	CERAMIC CHIP 100PF CERAMIC CHIP 100PF CERAMIC CHIP 0.22MF	5% 50V 5% 50V 25V	V	C228 C229	1-124-925-11 1-124-925-11	ELECT 2	.2MF	20% 20%	50V 50V
C007 C008	1-163-117-00	CERAMIC CHIP 100PF CERAMIC CHIP 100PF	5% 50V 5% 50V		C230	1-136-177-00	FILM 11 (KV-28WS3A/28W		5% 28WS3E	50V /28WS <b>3</b> K)
C009		CERAMIC CHIP 100PF	5% 50V		C231	1-136-177-00	(KV-28WS3A/28W	S3B/28WS3D/		50V /28WS <b>3</b> K)
C010 C012 C014	1-163-117-00	CERAMIC CHIP 100PF CERAMIC CHIP 100PF CERAMIC CHIP 100PF	5% 507 507 507 507	V	C232	1-164-182-11	CERAMIC CHIP 0 (KV-28WS3A/28W		10% '28WS3E,	50V /28WS <b>3</b> K)
C016	1-163-141-00	CERAMIC CHIP 0.001MF			C233	1-163-007-11	CERAMIC CHIP 6 (KV-28WS3A/28W		10% '28WS3E,	50V /28WS <b>3</b> K)
C017 C018 C019	1-164-222-11 1-124-925-11 1-126-965-11		25\ 20% 50\ 20% 50\	V	C234 C235 C236	1-126-964-11 1-126-964-11 1-126-933-11	ELECT 1	0MF	20% 20% 20%	50V 50V 16V
C020 C022	1-163-117-00	CERAMIC CHIP 100PF CERAMIC CHIP 0.1MF	5% 50\ 10% 25\		C237	1-104-665-11	ELECT 1	00MF	20%	25V

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	REF.NO.	PART NO.	DESCRIPTION	<u>ON</u>		REMARK	REF.NO.	PART NO.	DESCRIPT	ION		REMARK
	C238 C239	1-136-165-00 1-136-165-00	FILM	0.1MF 0.1MF	5% 5%	50V 50V	C582	1-163-109-00	CERAMIC CHI	P 47PF	5%	50V
	C240 C242	1-104-665-11 1-164-004-11		100MF 0.1MF	20% 10%	25V 25V	C585 C586	1-126-967-11 1-164-232-11		47MF	20%	16V
	C243	1-126-967-11	ELECT	47 <b>M</b> F	20%	16 <b>V</b>	C587 C588	1-164-232-11 1-164-232-11	CERAMIC CHIE	0.01MF	10% 10%	50V 50V
	C248	1-163-185-00	CERAMIC CHIP (KV-28WS3A/2	150PF	5%	50 <b>V</b>	C589	1-164-232-11		0.01MF	10% 10%	50 <b>V</b> 50 <b>V</b>
	C251 C252	1-136-165-00 1-136-165-00	FILM FILM	0.1MF 0.1MF	5% 5%	50V 50V	C590 C591	1-164-232-11		0.01MF	10%	50V
	C253	1-126-967-11		47MF	20%		C592	1-164-232-11 1-164-232-11	CERAMIC CHIE	0.01MF	10% 10%	50V 50V
	C256 C258	1-126-967-11	ELECT	47MF	20%	16V 16V	C593 C594	1-164-232-11 1-126-967-11		0.01MF 47MF	10% 20%	50V 50V
•	C259	1-126-934-11 1-107-714-11		220MF 10MF	20% 20%	16V 16V	C681	1-104-664-11	ELECT	47MF	20%	25V
	C260	1-163-019-00	CERAMIC CHIP		10%	5 <b>0</b> V	C682 C683	1-126-967-11 1-104-664-11	ELECT	47MF 47MF	20% 20% 20%	16V 25V
	C261 C262	1-163-019-00 1-126-967-11	CERAMIC CHIP ELECT	0.0068MF 47MF	10% 20%	50V	C684	1-104-664-11	ELECT	47MF	20%	25V 25V
	C263 C264	1-126-967-11	ELECT	47MF	20%	16V 16V	C685	1-126-967-11	ELECT	47MF	20%	16V
	C265	1-136-165-00 1-136-165-00	FILM FILM	0.1MF 0.1MF	5% 5%	50 <b>V</b> 50 <b>V</b>	C686 C687	1-126-967-11 1-126-967-11	ELECT ELECT	47MF 47MF	20% 20%	16V
	C266	1-163-009-11	CERAMIC CHIP	0.0011/02	10%	E 017	C688	1-126-967-11	ELECT	47MF	20% 20%	16V 16V
	C267	1-163-009-11	CERAMIC CHIP	0.001MF	10%	50V 50V	C689 C690	1-164-232-11 1-126-967-11	CERAMIC CHIP ELECT	0.01MF 47MF	10% <b>2</b> 0%	50V 16V
	C268 C269	1-136-165-00 1-136-165-00	FILM FILM	0.1MF 0.1MF	5% 5%	50V 50V	C691	1-126-967-11	ELECT	47MF		
	C270	1-126-953-11	ELECT	2200MF	20%	35V	C692 C693	1-126-967-11	ELECT	47MF	20% 20%	16 <b>V</b> 16 <b>V</b>
	C271 C272	1-126-953-11 1-126-953-11	ELECT	2200MF	20%	35V	C1007		CERAMIC CHIP	47MF 0.1MF	20%	16V 25V
	C273	1-126-953-11	ELECT ELECT	2200MF 2200MF	20% 20%	35V 35V	C1008	1-126-967-11	ELECT	47MF	20%	16V
	C274 C275	1-136-165-00 1-136-165-00	FILM FILM	0.1MF 0.1MF	5% 5%	50V 50V		< C11 < KV-	.01 ~ C1132 FI 28WS3B/28WS3E	rted on > /28WS3U >		
	C280 C281	1-126-967-11 1-126-940-11	ELECT ELECT	47MF 330MF	20% 20%	16V 16V	C1101	1-163-131-00	CERAMIC CHIP	390PF	5%	50V
+	C283 C284	1-164-489-91	CERAMIC CHIP	0.22MF	10%	16V	C1102 C1103	1-163-093-00 1-164-004-11	CERAMIC CHIP CERAMIC CHIP	10PF 0.1MF	5% 10%	50V 25V
	C285	1-164-489-91 1-164-489-91	CERAMIC CHIP		10% 10%	16V 16V	C1104 C1105	1-126-964-11 1-126-964-11	ELECT ELECT	10MF 10MF	20% 20%	50V 50V
	C351 C352	1-126-964-11		10MF	20%	50 <b>v</b>	C1106	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25 <b>V</b>
(	0355	1-163-038-91 1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V 25V	C1107 C1108	1-126-967-11 1-126-964-11	ELECT ELECT	47MF 10MF	20% 20%	16V 50V
	0356 03 <b>57</b>	1-164-004-11 1-164-004-11	CERAMIC CHIP	0.1MF 0.1MF	10% 10%	25V 25V	C1110 C1111	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25 <b>V</b>
(	2358		CERAMIC CHIP		10%				CERAMIC CHIP		10%	16 <b>V</b>
	2359	1-164-004-11	CERANIC CHIP	0.1MF	10%	25V 25V	C1112 C1113	1-163-137-00	CERAMIC CHIP	0.22MF 680PF	10% 5%	16V 50V
C	2360	1-164-326-91	CERANIC CHIP			16V	C1114 C1115	1-126-967-11 1-164-161-11	ELECT CERAMIC CHIP	47MF 0.0022MF	20% 10%	16V 50V
			(KV-28WS3A/28 28WS3U)		28WS3K,	/28WS3R/	C1116	1-126-967-11		47MF	20%	16V
		1-164-004-11	CERAMIC CHIP	0.1MF	10% (KV-	25V -28WS3B)	C1117 C1118	1-164-004-11 1-126-967-11	CERAMIC CHIP	0.1MF 47MF	10% 20%	25V 16V
c	361	1-163-038-91	CERAMIC CHIP	1 MTF		25 <b>V</b>	C1119 C1120	1-126-967-11	ELECT	47MF	20%	16V
	362	1-163-038-91	CERAMIC CHIP	0.1MF		25V	C1121	1-163-137-00 1-164-299-11	CERAMIC CHIP	680PF 0.22MF	5% 10%	50V 25 <b>V</b>
C	:365	1-126-964-11 1-124-903-11	ELECT	LMF	20% 20%	50V 50V	C1122	1-126-967-11	RLECT	47MF	20%	16 <b>V</b>
		1-164-005-11	CERAMIC CHIP	.47MF		25 <b>V</b>	C1123 C1124	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
	367 368	1-164-005-11 1-164-005-11	CERAMIC CHIP	0.47MF		25V	C1125	1-164-004-11 1-107-823-11	CERAMIC CHIP (	0.47MF	10% 10%	25 <b>V</b> 16 <b>V</b>
C	369	1-124-903-11	ELECT	MF	20%	25V 50V	C1126	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
		1-164-005-11 1-126-964-11		_	20%	25V 50V	C1127 C1128	1-163-117-00 1-163-037-11	CERAMIC CHIP 1	LOOPF	5%	50V
C		1-126-964-11					C1129	1-162-568-11	CERAMIC CHIP (	).33MF	10%	25V 25V
C	374	1-164-004-11	CERAMIC CHIP (	.1MF	20% 10%	50V 25V	C1130 C1131	1-124-903-11 1-164-004-11	ELECT 1 CERAMIC CHIP (	LMF ).1MF	20% 10%	50V 25V
		1-126-964-11 1-124-902-00			20% 20%	5 <b>0</b> V 5 <b>0</b> V	C1132	1-164-004-11			10%	25V
							•			- 444	¥0.0	-31



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REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK	
		37 - C1157 FITTED ON > 28WS3B/28WS3E/28WS3U >		C1560	1-124-902-00	BLECT 0.47MF	20% 50V	
C1133 C1134 C1135 C1136 C1137	1-126-967-11 1-126-964-11 1-163-125-00		20% 16V 20% 50V 5% 50V 10% 25V 5% 50V	C1561 C1562 C1563 C1564 C1567	1-104-760-11 1-163-117-91 1-163-141-00 1-164-336-11 1-124-903-11	CERAMIC CHIP 0.047MF CERAMIC CHIP 100P CERAMIC CHIP 0.001MF CERAMIC CHIP 0.33MF ELECT 1MF	10% 50V 5% 50V 5% 50V 25V 20% 50V	
C1139 C1142 C1143 C1147 C1148	1-164-004-11 1-164-299-11 1-163-009-11 1-126-967-11 1-164-161-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.22MF CERAMIC CHIP 0.001MF BLECT 47MF CERAMIC CHIP 0.0022MF	10% 25V 10% 25V 10% 50V 20% 16V 10% 50V	C1568 C1569 C1570 C1571 C1585	1-164-344-11 1-163-003-11 1-164-232-11 1-164-004-11 1-124-903-11	CERAMIC CHIP 0.068MF CERAMIC CHIP 330PF CERAMIC CHIP 0.01MF CERAMIC CHIP 0.1MF ELECT 1MF	10% 25V 10% 50V 10% 50V 10% 25V 20% 50V	
C1150 C1151 C1152 C1157	1-163-038-91 1-163-038-91 1-126-967-11 1-163-009-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF ELECT 47MF CERAMIC CHIP 0.001MF	25V 25V 20% 16V 10% 50V	C1586 C1587 C1588 C1589 C1590	1-124-902-00 1-126-967-11 1-164-232-11 1-162-587-11 1-164-346-11	ELECT 0.47MF ELECT 47MF CERAMIC CHIP 0.01MF CERAMIC CHIP 0.039MF CERAMIC CHIP 1MF	20% 50V 20% 50V 10% 50V 10% 25V 16V	
C1501 C1502 C1504 C1505 C1506	1-163-141-00 1-124-903-11 1-124-122-11 1-137-371-11 1-164-161-11	FILM 0.015MF	5% 50V 20% 50V 20% 50V 5% 50V 10% 50V	C1591 C1593 C2001 C2002 C2003	1-163-141-00 1-126-964-11 1-163-235-11 1-163-235-11 1-164-222-11	CERAMIC CHIP 0.001MF BLECT 10MF CERAMIC CHIP 22PF CERAMIC CHIP 22PF CERAMIC CHIP 0.22MF	5% 50V 20% 50V 5% 50V 5% 50V 25V	
C1507 C1508 C1509 C1510 C1511	1-106-383-00 1-137-423-11 1-126-964-11 1-130-789-00 1-126-941-11	MYLAR 0.15MF ELECT 10MF FILM 1MF	10% 100V 10% 100V 20% 50V 5% 100V 20% 25V	C2004 C2005 C2007 C2008 C2010	1-164-222-11 1-163-038-91 1-126-965-11 1-164-222-11 1-163-038-91	CERAMIC CHIP 0.22MF CERAMIC CHIP 0.1MF ELECT 22MF CERAMIC CHIP 0.22MF CERAMIC CHIP 0.1MF	25V 25V 20% 50V 25V 25V	
C1512 C1513 C1514 C1518 C1520	1-164-232-11 1-164-232-11 1-126-941-11 1-124-927-11 1-126-964-11	ELECT 470MF ELECT 4.7MF	10% 50V 10% 50V 20% 25V 20% 50V 20% 50V	C2011 C2012 C2013 C2014 C2016	1-107-823-11 1-164-004-11 1-164-004-11 1-163-141-00 1-164-222-11	CERAMIC CHIP 0.47MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.001MF CERAMIC CHIP 0.22MF	10% 16V 10% 25V 10% 25V 5% 50V 25V	
C1521 C1522 C1523 C1531 C1532	1-107-698-11 1-126-967-11 1-104-664-11 1-110-501-11 1-126-964-11	ELECT 47MF ELECT 47MF CERAMIC CHIP 0.33MF	20% 25V 20% 50V 20% 25V 10% 16V 20% 50V	C2017 C2019 C2020 C2024 C2025	1-164-222-11 1-126-965-11 1-164-346-11 1-163-117-00 1-163-117-00	CERAMIC CHIP 0.22MF ELECT 22MF CERAMIC CHIP 1MF CERAMIC CHIP 100PF CERAMIC CHIP 100PF	25V 20% 50V 16V 5% 50V 5% 50V	
C1533 C1534 C1535 C1537 C1539			5% 50V 10% 16V 10% 16V 25V 10% 25V	C2027 C2031 C2032 C2701 C2702	1-164-222-11 1-163-031-11 1-126-933-11 1-126-964-11 1-126-967-11	ELECT 10MF	25V 50V 20% 16V 20% 50V 20% 16V	
C1540 C1541 C1542 C1543	1-164-232-11 1-164-232-11	CERAMIC CHIP 0.001MF CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF	20% 50V 5% 50V 10% 50V	C2706	< CON	CERAMIC CHIP 330PF INECTOR >	10% 50V	
C1544 C1545 C1546 C1547 C1548 C1549	1-107-823-11 1-163-038-91 1-164-695-11 1-163-055-00	CERAMIC CHIP 0.01MF  CERAMIC CHIP 0.47MF  CERAMIC CHIP 0.1MF  CERAMIC CHIP 0.0022MF  CERAMIC CHIP 0.0047MF  CERAMIC CHIP 0.0047MF	10% 50V  10% 16V 25V 5% 50V 10% 50V	CN0001 CN0002 CN0101 CN0102 CN0103	*1-568-878-51 1-695-297-11 1-695-299-11 1-764-608-11	PLUG, CONNECTOR 5P PIN, CONNECTOR 3P CONNECTOR, BOARD TO E CONNECTOR, BOARD TO E CONNECTOR, BOARD TO E	SOARD 50P SOARD 8P	
C1550 C1551 C1552 C1553 C1554	1-164-004-11 1-163-009-11 1-163-009-11 1-163-038-91	CERAMIC CHIP 0.0047HF  CERAMIC CHIP 0.001MF  CERAMIC CHIP 0.001MF  CERAMIC CHIP 0.1MF  CERAMIC CHIP 0.1MF	10% 25V 10% 50V 10% 50V 25V 25V	CN0104 CN0105 CN0106 CN0107 CN0108	1-764-608-11 1-695-298-11 1-695-297-11 1-695-297-11	CONNECTOR, BOARD TO E CONNECTOR, BOARD TO E CONNECTOR, BOARD TO E CONNECTOR, BOARD TO E PIN, CONNECTOR 1P	BOARD 8P BOARD 40P BOARD 20P	
C1555 C1556 C1558 C1559	1-126-967-11 1-124-122-11 1-163-141-00	ELECT 47MF	20% 50V 20% 50V 5% 50V 10% 50V	CN0111 CN0113 CN0114 CN0115	*1-568-882-51 *1-568-879-11 *1-564-511-11	PIN, CONNECTOR 7P PIN, CONNECTOR 4P PLUG, CONNECTOR 8P PIN, CONNECTOR 6P		

The components identified by shading and marked it are critical for safety.
Replace only with the part number specified.

Les composants identifies par une trame et une marque ! sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie.



				<del></del>				L	
	REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK	
	CN0151 CN0152	1-568-882-51 *1-568-882-51	PIN, CONNECTOR 7P PIN, CONNECTOR 7P			< IC	>		
		*1-564-510-11	(KV-28WS3A/28WS3B/28WS PLUG, CONNECTOR 7P (KV	3D/28WS3E/28WS3U) -28WS3K)	IC001 IC002	8-759-353-82	IC SDA30C164-2GI IC TMS27PC020-1	eg 5FML	
		< RF	DISTRIBUTOR >		IC072 IC201 IC202	8-759-348-87	IC ST24C16CB1 IC TDA6812-2MGEO IC TDA2822M	G	
	CP101	1-251-372-11	DISTRIBUTOR, RF						
		< DIC	ODE >		IC251 IC261 IC351	8-759-190-89 8-759-190-89 8-759-183-36	IC TDA7265 IC TDA7265 IC TDA8443B		
	D001 D003		DIODE MA3039H-TX		IC352	8-759-085-51	IC NJM2284M		
	D068		DIODE DA204K DIODE DAP202K		IC572	8-752-070-54	IC CXA1839Q-T6		
	D069 D071	8-719-914-44	DIODE DAP202K DIODE RD5.6ESB2		IC681	8-759-518-68			
					IC682 IC683	8-759-513-71 8-759-908-15			
	D073 D075		DIODE RD5.6ESB2 DIODE DAN202K		IC684	8-759-195-63	IC PQ09RE11		
	D077	8-719-914-43	DIODE DAN202K		IC6 <b>8</b> 5	8-759-510-52	IC TEA7605		
	D078 D079		DIODE RD5.6ESB2 DIODE RD5.6ESB2		IC686	8-759-513-71	IC PQ05RF21		
	-	6-719-109-09	PEGGO.CGN GUDIU	i	IC1001	8-752-869-17	(KV-28WS3A/28WS3 IC CXP85112B-622	BD/28WS3E/28WS3K/28WS3U)	
	D101 D201		DIODE MTZJ-33C DIODE DA204K		IC1101	8-759-251-58	IC SAA7283GP (KV	7-28WS3B/28WS3E/28WS3U)	
			(KV-28WS3A/28WS3B/28WS	3D/28WS3E/28WS3K)	IC1501	8-759-192-71	IC STV9379		
	D251 D252		DIODE 1SS133T-77 DIODE 1SS133T-77	·	IC1531	8-752-068-39	IC CXA1840S		
					IC2001 IC2002	8-759-337-48	IC SDA9086-5 IC SDA5273P-C26-	-GEG	
	D253 D254	8-719-991-33	DIODE 1SS133T-77 DIODE 1SS133T-77		IC2003 IC2701	8-759-188-60	IC MB81C4256A-70		
	D255	8-719-914-43	DIODE DAN202K		102701	8-759-603-37	10 M5216P		
	D256 D257	8-719-991-33 8-719-991-33	DIODE 1SS133T-77 DIODE 1SS133T-77			< IF	BLOCK >		
	D258				IFB101	1-473-191-11	IF BLOCK (KV-28W	S3A/28WS3D/28WS3E)	
	D259		DIODE 1SS133T-77 DIODE 1SS133T-77			1-467-573-13	IF BLOCK (KV-28W IF BLOCK (KV-28W	(S3B)	
	D260 D261	8-719-991-33	DIODE 1SS133T-77			1-473-190-11	IF BLOCK (KV-28W	S3U)	
	D262	8-719-991-33	DIODE 1SS133T-77 DIODE 1SS133T-77			< COI	L >		
	D263		DIODE DAN202K		L001	1-408-421-00		0 <b>0</b> UH	
	D265 D351	8-719-914-42 8-719-991-33	DIODE DA204K DIODE 1SS133T-77	!	L101 L102	1-408-413-00 1-408-413-00	INDUCTOR 2:	2UH 2UH	
	D581 D10 <b>0</b> 1	8-719-914-43	DIODE DAN202K		L201	1-407-500-00	INDUCTOR 4	.7MMH	
		0-/19-914-44	DIODE DAP202K	İ	L1002	1-408-397-00	INDUCTOR 1	UH	
	D1002 D1003 D1101	8-719-914-43	DIODE DAN202K DIODE DAN202K					.8UH V-28WS3B/28WS3E/28WS3U)	
	D1102	8-719-820-71	DIODE DAN202K (KV-28WS3 DIODE 1SV214 (KV-28WS3)	3/28WS3E/28WS3U) 3/28WS3E/28WS3U)	L1102	1-408-419-00		8UH V-28WS3B/28WS3E/28WS3U)	
	D1503	8-719-908-03	DIODE GP08D		L1103	1-408-419-00	INDUCTOR 68	8UH	
	D1504		DIODE RD15ESB2	]				V-28WS3B/28WS3Œ/28WS3U)	
	D1505 D1510	8-719-914-43 8-719-914-42	DIODE DAN202K		L1501 L1531	1-412-524-11 1-412-537-31	INDUCTOR 8.	.20H	
	D1511	8-719-982-03	DIODE MTZJ-3.6A	ļ	L2001	1-410-674-31	INDUCTOR 82	00TH 2TH	
	D1530	8-719-914-43	DIODE DAN204K		L2002	1-410-397-21	FERRITE BEAD INDU	JCTOR 1.1UH	
	D1533 D1534	8-719-400-75	DIODE MA3091 DIODE DAN202K			< IC 1	LINK >		
1	D1536		DIODE RD5.1M-B2		PS681 À	1-532-637-91	LINK, IC (ICP-N25	5) 1.0a	
	D1539 D15 <b>4</b> 2	8-719-914-42 8-719-923-60	DIODE DA204K DIODE MTZJ-T-77-9.1A					)	
	01543						ISISTOR >		
]	01544	8-719-914-42 8-719-914-42	DIODE DA204K	i i	Q002 Q005	8-729-216-22 8-729-027-59	TRANSISTOR 2SA116 TRANSISTOR DTC144		
	015 <b>4</b> 5 020 <b>01</b>	8-719-914-42	DIODE DA204K		Q006	8-729-920-74	TRANSISTOR 25C241	L2K-OR	
	02004		DIODE MA3030-H(TX) DIODE DAN202K		Q007 Q008	8-729-027-59	TRANSISTOR DTC144 TRANSISTOR 2SC241	IEKA-T146	
1	2701	8-719-914-44	DIODE DAP202K		Q102	8-729-027-52	TRANSISTOR DTC124	EKA-T146	



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REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTIO	N		REMARK
Q103 Q106	8-729-027-52 8-729-821-00	TRANSISTOR DTC124EKA-T146 TRANSISTOR 2SA1207 TRANSISTOR 2SC2551-0 TRANSISTOR DTC144EKA-T146	;	JR202	1-216-295-91	METAL GLAZE		5% 1/10V NS3A/28WS3I	4 0/28WS3K)
Q107	8-729-255-12	TRANSISTOR 2SC2551-0		JR279	1-216-295-91	METAL GLAZE		% 1/10V	
Q110	8-729-027-59	TRANSISTOR DTC144EKA-T146	5	JR280	1-216-295-91			5% 1/10V	-
Q203	8-729-920-74	TRANSISTOR 2SC2412K-OR		0K1013	1-216-2 <b>9</b> 5-91	METAL GLAZE	0 :	5% 1/10V	i
***		(KY-28WS3A/28WS3B/28WS3D/ TRANSISTOR 2SC2412K-QR TRANSISTOR 2SC2412K-QR	(28WS3E/28WS3K)	JR1501	1-216-295-91			5% 1/10W	
Q252	8-729-920-74	TRANSISTOR 2SC2412K-QR		JR2002	1-216-295-91	METAL GLAZE	0 5	5% 1/10W	1
Q253 Q254	8-729-216-22	TRANSISTOR ZSALI62-G		D001	1-216-025-91	Woman orann	100	0. 1/10**	
2234	0-123-320-14	TAMBISTON 25C2412A-QA		R001	1-216-025-91			5% 1/10W 5% 1/10W	
Q255	8-729-920-74	TRANSISTOR 2SC2412K-OR		R003	1-216-057-00		2.2K		
Q256	8-729-920-74	TRANSISTOR 2SC2412K-OR		R004	1-216-049-91			5% 1/10W	
Q257	8-729-920-74	TRANSISTOR 2SC2412K-QR		R006	1-216-049-91			5% 1/10W	
Q258	8-729-920-74	TRANSISTOR 2SC2412K-QR						-, -,	
Q281	8-729-920-74	TRANSISTOR 2SC2412K-QR		R007	1-216-073-00	METAL GLAZE	10K 5	5% 1/10W	I
				R008	1-216-049-91	METAL GLAZE		5% 1/10W	I
Q282	8-729-920-74	TRANSISTOR 2SC2412K-QR	ļ	R009	1-216-057-00		2.2K 5	5% 1/10W	l
Q3 <b>51</b>	8-729-216-22	TRANSISTOR 2SA1162-G		R010	1-216-049-91			5% 1/10W	
Q352	8-729-216-22	TRANSISTOR 2SA1162-G	ļ.	R012	1-216-049-91	METAL GLAZE	1K 5	5% 1/10W	1
Q571	8-729-920-74	TRANSISTOR 2SC2412K-QR	İ	-040					
Q5 <b>81</b>	8-729-920-74	TRANSISTOR 2SC2412K-QR		R013	1-216-049-91			% 1/10W	
0501	0 720 022 65	EDANGIGEOD 24D220CH		R014	1-216-049-91			% 1/10W	
Q681 Q1001	9.729 216 22	TRANSISTOR 2502590H		KU16	1-216-045-00			% 1/10W	
Q1001 Q1105	8-729-210-22	TRANSISTOR 25A1102-G		RU1/ PO10	1-216-049-91 1-216-041-00			% 1/10W	
QIIOS	0-123-320-14	(KA-38MG3B)	28WS3E/28WS3U)	KUIO	1-216-041-00	METAL GLAZE	470 5	% 1/10W	1
Q1106		TRANSISTOR 2SC2412K-OR	20MDJE/20MBJU/	R020	1-216-049-91	METAL CLATE	1K 5	% 1/10W	r
¥	0 723 320 71	-	28WS3E/28WS3U)	R021	1-216-065-00		4.7K 5		
		(111 2011202)	2011252, 2011250,	R025	1-216-049-91			% 1/10W	
Q1107	8-729-920-74	TRANSISTOR 2SC2412K-QR		R028	1-216-089-91			% 1/10W	
		(KV-28WS3B/	28WS3E/28WS3U)	R029	1-216-049-91			% 1/10W	
Q1108		TRANSISTOR 2SC2412K-QR	28WS3E/28WS3U)	R030	1 216 025 01	Memar Crace	100 5	0. 1/1At	
Q1505	8-729-931-45	TRANSISTOR IRF614  TRANSISTOR 2SC2412K-QR TRANSISTOR 2SA1162-G TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR ZSA1162-G TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G TRANSISTOR 2SC2412K-QR	20W33E/20W33U)	R030	1-216-025-91 1-216-041-00			% 1/10W % 1/10W	
Q1303	0.129-331-43	TRANSISTOR IRPOTE		R032	1-216-073-00			% 1/10W % 1/10W	
Q1506	8-729-920-74	TRANSISTOR 2SC2412K-OR		R032	1-216-049-91			% 1/10W % 1/10W	
Q1507	8-729-216-22	TRANSISTOR 2SA1162-G		R034	1-216-057-00		2.2K 5		
01508	8-729-027-59	TRANSISTOR DTC144EKA-T146		2004	1 210 037 00	MEINI GEARE	2.21 J	· 1/10#	
Q1510	8-729-216-22	TRANSISTOR 2SA1162-G		R035	1-216-057-00	METAL GLAZE	2.2K 5	% 1/10W	
Q1511	8-729-027-59	TRANSISTOR DTC144EKA-T146		R036	1-216-081-00		22K 5		
				R037	1-216-073-00	METAL GLAZE		% 1/10W	
Q1512	8-729-027-59	TRANSISTOR DTC144EKA-T146		R038	1-216-073-00	METAL GLAZE	10K 5	% 1/10W	
Q1531	8-729-216-22	TRANSISTOR 2SA1162-G		R047	1-216-101-00	METAL GLAZE	150K 5	% 1/10W	
Q1532	8-729-216-22	TRANSISTOR 2SA1162-G							
Q1533	8-729-216-22	TRANSISTOR 2SA1162-G		R048	1-216-065-00		4.7K 5		
Q1544	8-729-920-74	TRANSISTOR 2SC2412K-QR		R049	1-216-049-91			% 1/10W	
Q1545					1-216-073-00			% 1/10W	
Q1547		TRANSISTOR 2SC2412K-QR TRANSISTOR 2SA1162-G		R051	1-216-295-91	METAL GLAZE		% 1/10W	
Q1548		TRANSISTOR 2SA1162-G		R052	1-216-295-91	METAL GLAZE	0 5	% 1/10W	
Q1549		TRANSISTOR 2SC2412K-QR		R054	1-216-041-00	METAL GLAZE	470 5	% 1/10W	
Q2001		TRANSISTOR 2SC2412K-QR		R062	1-216-041-00			% 1/10W % 1/10W	
-	- 123 324 10			R067	1-216-043-91		560 5		
Q2002	8-729-920-74	TRANSISTOR 2SC2412KOR		R068	1-216-043-91		560 5		
Q2004		TRANSISTOR DTC124EKA-T146		R069	1-216-037-00		330 5		
Q2005	8-729-920-74	TRANSISTOR 2SC2412K-QR						,	
Q20 <b>0</b> 6		TRANSISTOR DTC144EKA-T146		R072	1-216-033-00	METAL GLAZE	220 5	% 1/10W	
Q2008	8-729-027-52	TRANSISTOR DTC124EKA-T146		R073	1-216-033-00	METAL GLAZE	220 5	% 1/10W	
00701				R074	1-216-049-91	METAL GLAZE	1K 5	% 1/10W	
Q2701	8-729-920-74	TRANSISTOR 2SC2412K-QR		R077	1-216-059-00	METAL GLAZE	2.7K 5		
	∠ pro	ISTOR >		R083	1-216-049-91	METAL GLAZE	1K 5	% 1/10W	
	( 100	1510x >		R085	1-216-049-91	METAL CLAZE	1K 5	% 1/10W	
JR001	1-216-295-91	METAL GLAZE 0 5%	1/10W	R101	1-216-025-91		100 5		
JR002	1-216-295-91		1/10W	R102	1-216-025-91		100 5		
JR101	1-216-295-91		1/10W	R105	1-216-073-00		10K 5		
JR102	1-216-295-91	METAL GLAZE 0 5%	1/10W	R108	1-216-081-00		22K 5		
JR201	1-216-295-91		1/10W				•	_, <b></b> ,	
		(KV-28WS3A/	28WS3D/28WS3K)	R109	1-216-113-00		470K 5		
				R110	1-216-079-00		18K 5		
				R111	1-216-089-91	METAL GLAZE	47K 5	% 1/10W	

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REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTI	ON	REMARK
R115 R116	1-216-073-00 1-215-901-00		0K 5% 3K 5%	1/10W 2W F	R275 R276	1-216-057-00 1-216-073-00		2.2K 5%	_, _,
R121	1-216-081-00	METAL GLAZE 2	2K 5%	1/10W	R277	1-216-073-00		10K 5% 10K 5%	
R124 R125	1-216-065-00	METAL GLAZE 4	.3K 5%	1/10W 1/10W	R278 R279	1-216-103-91 1-216-103-91	METAL GLAZE	180K 5% 180K 5%	_,
R127 R130	1-216-295-91	METAL GLAZE 0 METAL GLAZE 0		1/10W 1/10W	R280 R282 R284	1-216-049-91 1-216-049-91	METAL GLAZE	1K 5%	1/10W
R131 R201	1-216-295-91 1-216-655-11	METAL GLAZE 0 METAL CHIP 1	5% .5K 0.50	1/10W % 1/10W	R285	1-216-041-00 1-216-075-00		470 5% 12K 5%	-,
R202	1-216-657-11	METAL CHIP 1	.8K 0.50	% 1/10W	R286	1-216-075-00		12K 5%	
R203	1-216-655-11		.5K 0.50	% 1/10W	R287	1-216-041-00	METAL GLAZE	470 5%	1/10W
K204	1-216-657-11	METAL CHIP 1.	.8K 0.50	% 1/10W	R288 R289	1-216-065-91		4.7K 5%	
R205	1-216-067-00	METAL GLAZE 5.	.6K 5%	1/10W	K209	1-216-357-00	METAL OXIDE	4.7 5%	1W F
		(KV-28WS3A/28WS3		/28WS3E/28WS3K)	R290	1-216-357-00	METAL OXIDE	4.7 5%	1W F
R206	1-216-081-00		2K 5%	1/10W	R291	1-216-049-91	METAL GLAZE	1K 5%	
R207 R208	1-216-057-00 1-216-081-00	METAL GLAZE 2. METAL GLAZE 2.	.2K 5% 2K 5%	1/10W	R292	1-216-049-91	METAL GLAZE	1K 5%	
1.200	1-210-001-00	MEIND GUAGE 22	2N 36	1/10W	R293 R294	1-216-033-00 1-216-033-00		220 5%	
R209	1-216-057-00	METAL GLAZE 2.	.2K 5%	1/10W	RZJ4	1-210-033-00	METAL GLAZE	220 5%	1/10W
R210	1-247-734-11	CARBON 39		1/2W	R295	1-216-073-00		10K 5%	1/10W
R211 R212	1-247-734-11 1-216-025-91	CARBON 39 METAL GLAZE 10		1/2W	R296	1-216-073-00	METAL GLAZE	10K 5%	1/10W
R213	1-216-025-91	METAL GLAZE 10 METAL GLAZE 10		1/10W 1/10W	R297 R298	1-216-063-91	METAL GLAZE METAL GLAZE	3.9K 5%	1/10W
			,,	1/1011	R299	1-216-053-91	METAL GLAZE	3.9K 5% 1.5K 5%	1/10W 1/10W
R214	1-216-025-91	METAL GLAZE 10 (KV-28WS3A/28WS3	B/28WS3D	1/10W /28WS3E/28WS3K)	R351	1-216-033-00		220 5%	1/10W
R218 R219	1-249-389-11 1-249-389-11	CARBON 4.		1/4W F	R352	1-216-033-00	METAL GLAZE	220 5%	1/10W
R221	1-216-091-00	CARBON 4. METAL GLAZE 56		1/4W F 1/10W	R353 R354	1-216-033-00 1-216-065-00		220 5%	1/10W
		(KV-28WS3A/28WS3	B/28WS3D/	(28WS3E/28WS3K)	R355	1-216-055-00	METAL GLAZE	4.7K 5% 1.8K 5%	1/10 <b>W</b> 1/10 <b>W</b>
R222	1-249-389-11	CARBON 4.		1/4W F	R356	1-216-055-00	METAL GLAZE	1.8K 5%	1/10 <b>W</b>
R241	1-216-065-00		7K 5%	1/10W	R357	1-216-055-00		1.8K 5%	1/10 <b>W</b>
R242	1-216-073-00	(KV-28WS3A/28WS3 METAL GLAZE 10		28WS3E/28WS3K) 1/10W	R358 R359	1-216-065-00 1-216-295-91		4.7K 5%	1/10 <b>W</b>
R243	1-216-073-00	METAL GLAZE 10		1/10W	K333	1-210-233-31	METAL GLAZE	0 5% (KV-28WS?	1/1(W BE/28WS3K/28WS3U)
2014	4 044 050 00							(111 201152	27 201101261 2011030 )
R244 R246	1-216-073-00 1-216-097-91		OK 5%	1/10W 1/10W	R360	1-216-295-91	METAL GLAZE	0 5%	1/1( <b>W</b> ( <b>IV</b> -28WS3B)
R247	1-216-097-91	(KV-28WS3A/28WS3 METAL GLAZE 10	10K 5%	28WS3E/28WS3K) 1/10W	R361	1-216-295-91	METAL GLAZE	0 5% MG2D/20MG2	1/10 <b>W</b> E/28WS3K/28WS3U)
R248	1-216-055-00	METAL GLAZE 1.	8K 5%	1/10W	R362	1-216-295-91	METAL GLAZE	0 5%	1/10W (IV-28WS3B)
R249 R250	1-216-089-91 1-216-065-91	METAL GLAZE 4.	K 5% 7K 5%	1/10W 1/10W	R363	1-216-295-91	METAL GLAZE	0 5%	1/10W
R251 R253	1-216-049-91 1-216-049-91			1/10W 1/10W	D2C4		(KV-28WS3A/28	WS3D/28WS3	E/28WS3K/28WS3U)
R257	1-216-041-00			1/10W 1/10W	R364	1-216-295-91	METAL GLAZE (KV-28WS3A/28	0 5% WS3D/28WS3	1/10W E/28WS3K/28WS3U)
R258	1-216-075-00			1/10W	R365	1-216-295-91	METAL GLAZE	0 5%	1/10V E/28WS3K/28WS3U)
R259 R260	1-216-075-00 1-216-041-00			1/10W 1/10W	R366	1 216 205 01			
R261	1-216-065-91	METAL GLAZE 4.	7K 5%	1/10W	KSOO	1-216-295-91		0 5% wg3n/28wg3	1/10V E/28WS3K /28WS3U)
R262	1-216-357-00			1W F	R367	1-216-295-91	METAL GLAZE	0 5%	1/10W (EV -28WS3B)
R263 R264	1-216-357-00 1-216-075-00	METAL OXIDE 4. METAL GLAZE 12		1W F 1/10W	R368	1-216-295-91	METAL GLAZE	0 5%	1/10V
R265	1-216-079-91			1/10W					(RV -28WS3B)
R266	1-216-065-00	METAL GLAZE 4.	7K 5%	1/10W	R369	1-216-033-00	METAL GLAZE	220 5%	1/107
R267	1-216-073-00	METAL GLAZE 10	K 5%	1/10W	R371	1-216-061-00	METAL GLAZE	3.3K 5%	1/107
R268	1-216-073-00	METAL GLAZE 10	K 5%	1/10W	R372	1-216-043-91	METAL GLAZE	560 5%	1/107
R269	1-216-039-00			1/10W 1/10W	R373 R375	1-216-097-91 1-216-081-00	METAL GLAZE	100K 5% 22K 5%	1/10v
R270	1-216-057-00	METAL GLAZE 2.	2K 5%	1/10W	1	7 210-001-00	MATAU GUAZE	22K 5%	1/107
R271 R272	1-216-057-00		2K 5%	1/10W	R376	1-216-081-00		22K 5%	1/10V
14/6	1-216-025-91	METAL GLAZE 10	0 5%	1/10W	R377 R378	1-216-033-00		220 5%	1/107
R273	1-216-073-00		K 5%	1/10W	R378	1-216-033-00 1-216-025-91		220 5% 100 5%	1/10/ 1/10/
R274	1-216-057-00	METAL GLAZE 2.3	2K 5%	1/10W	R380	1-216-049-91	METAL GLAZE	1K 5%	1/10



REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTIO	N		REMARK
R384 R385 R386 R575 R576	1-216-022-00 1-216-022-00 1-216-022-00 1-216-033-00 1-216-033-00	METAL GLAZE 75 METAL GLAZE 75	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R1125 R1132 R1133 R1144 R1145	1-216-097-91 1-216-097-91 1-216-089-91 1-216-049-91 1-216-001-00	METAL GLAZE METAL GLAZE METAL GLAZE	100K 100K 47K 1K 10	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R578 R579 R580 R581 R582	1-216-049-91 1-216-049-91 1-216-049-91 1-216-685-11 1-216-047-91	METAL GLAZE 1K METAL GLAZE 1K METAL GLAZE 1K METAL CHIP 27K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R1146 R1147 R1148 R1149 R1150	1-216-049-91 1-216-039-00 1-216-049-91 1-216-001-00 1-216-039-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 390 1K 10 390	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R583 R584 R587 R588 R681	1-216-049-91 1-216-065-00 1-216-017-91 1-216-059-00 1-216-471-11	METAL GLAZE 4.7 METAL GLAZE 4.7 METAL GLAZE 2.7	5% K 5% 5% K 5% 5%	1/10W 1/10W 1/10W 1/10W 3W F	R1151 R1501 R1502 R1503 R1504 R1505	1-216-049-91 1-216-069-00 1-216-659-11 1-216-049-91 1-216-025-91 1-216-025-91	METAL GLAZE METAL CHIP METAL GLAZE METAL GLAZE	1K 6.8K 2.2K 1K 100 100		1/10W 1/10W 5 1/10W 1/10W 1/10W 1/10W
R682 R683 R684 R685 R1001	1-249-407-11 1-216-041-00 1-249-419-11 1-247-807-31 1-216-049-91	METAL GLAZE 470 CARBON 1.5	5% K 5%	1/4W 1/10W 1/4W 1/4W 1/10W	R1506 R1509 R1512 R1513 R1514	1-216-025-91 1-216-065-00 1-216-079-00 1-216-667-11 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP	100 4.7K 18K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R1003 R1005 R1006 R1007	1-216-295-91 1-216-049-91 1-216-049-91 1-216-033-00	(KV-28WS3A/28WS3I METAL GLAZE 1K METAL GLAZE 1K METAL GLAZE 220	5% 5% 5%	1/10W 1/10W 1/10W	R1515 R1516 R1517 R1519 R1520	1-215-455-00 1-249-385-11 1-216-371-00 1-216-475-11 1-216-061-00	CARBON METAL OXIDE	27K 2.2 1.5 120 3.3K	1% 5% 5% 5%	1/4W F 1/4W F 2W F 3W F 1/10W
R1008 R1009 R1017 R1018 R1019	1-216-025-91 1-216-025-91 1-216-033-00 1-216-033-00 1-216-065-00	METAL GLAZE 100 METAL GLAZE 220 METAL GLAZE 220 METAL GLAZE 4.7	5% 5% 5% K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R1521 R1522 R1523 R1524 R1526	1-216-073-00 1-216-065-00 1-216-109-00 1-216-109-00 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE	10K 4.7K 330K 330K 1K	5%	1/10W 1/10W 1/10W 1/10W 1/10W
R1020 R1022 R1023 R1024 R1025	1-216-065-00 1-216-073-00 1-216-049-91 1-216-049-91 1-216-049-91	METAL GLAZE 10F METAL GLAZE 1K METAL GLAZE 1K METAL GLAZE 1K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R1527 R1529 R1531 R1532 R1534	1-216-049-91 1-216-073-00 1-216-073-00 1-216-133-00 1-216-059-00		1K 10K 10K 3.3M 2.7K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R1026 R1027 R1028		METAL GLAZE 1K		1/10W 1/10W 1/10W	R1539 R1540 R1541 R1542 R1543	1-216-073-00 1-216-045-00 1-216-037-00 1-216-182-00 1-216-033-00	METAL GLAZE	10K 680 330 220 220	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/8W 1/10W
R1101 R1102 R1103 R1104 R1105	1-216-025-91 1-216-049-91 1-216-134-00 1-216-085-00	METAL GLAZE 100 METAL GLAZE 1K METAL GLAZE 2.2 METAL GLAZE 331 METAL GLAZE 1.8	5% 5% 5% 5%	1/10W 1/10W 1/8W 1/10W 1/10W	R1544 R1545 R1546 R1547 R1548	1-216-033-00 1-216-673-11 1-216-025-91 1-216-025-91 1-216-295-91	METAL GLAZE METAL CHIP METAL GLAZE METAL GLAZE	220 8.2K 100 100	5%	1/10W 1/10W 1/10W 1/10W 1/10W
R1106 R1107 R1108 R1109 R1110	1-216-049-91 1-216-121-91 1-216-121-91	METAL GLAZE 1K METAL GLAZE 1K METAL GLAZE 1M METAL GLAZE 1M METAL GLAZE 10	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/8W	R1549 R1553 R1554 R1558 R1561	1-216-045-91 1-216-025-91 1-216-025-91 1-216-025-91 1-216-081-00	METAL GLAZE METAL GLAZE METAL GLAZE	680 100 100 100 22K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R1111 R1112 R1113 R1114 R1115	1-216-025-91 1-216-117-00 1-216-158-00	METAL GLAZE 100 METAL GLAZE 100 METAL GLAZE 680 METAL GLAZE 22 METAL GLAZE 1N	5%	1/10W 1/10W 1/10W 1/8W 1/10W	R1562 R1563 R1564 R1565 R1568	1-216-113-00 1-216-077-00 1-216-089-91 1-216-282-00 1-216-103-91	METAL GLAZE METAL GLAZE METAL GLAZE	470K 15K 47K 3.3M 180K		1/10W 1/10W 1/10W 1/8W 1/10W
R1116 R1117 R1118 R1119 R1124	1-216-073-00 1-216-134-00 1-216-133-00		5% 5% M 5%	1/10W 1/10W 1/8W 1/10W 1/10W	R1569 R1570 R1571	1-216-073-00 1-216-095-00 1-216-059-00	(KV-28WS3A/28 METAL GLAZE	10K 8WS3B/2 82K 2.7K	5%	1/10W 28WS3E/28WJS3U) 1/10W 1/10W

						Α	F ( KV-28WS3A/20 KV-28WS3K/20	BWS3D/28WS3E )
REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
R1572	1-216-073-00	METAL GLAZE 1 (KV-28WS3A/28WS	lok 5% 33B/28WS3D/	1/10W 28WS3E/28WS3U)	R2033 R2034	1-216-081-00 1-216-081-00		5% 1/10W 5% 1/10W
R1573 R1574 R1575 R1576 R1577	1-216-089-91 1-216-053-00 1-216-085-00 1-216-065-00 1-216-089-91	METAL GLAZE 1 METAL GLAZE 3 METAL GLAZE 4	7K 5% .5K 5% .3K 5% .7K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2035 R2036 R2037 R2038 R2039	1-216-069-00 1-216-049-91 1-216-049-91 1-216-061-00 1-216-093-00	METAL GLAZE 1K 5 METAL GLAZE 1K 5 METAL GLAZE 3.3K 5	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
R1578 R1579	1-216-085-00 1-216-057-00		3K 5% .2K 5%	1/10W 1/10W 28WS3W/28WS3II\	R2040 R2701 R2702	1-216-125-00 1-216-081-00 1-216-081-00	METAL GLAZE 22K 5	% 1/10W % 1/10W
R1580 R1581	1-215-867-00 1-216-065-00	METAL OXIDE 4	70 5% .7K 5%	1W F 1/10W	R2703 R2704	1-216-081-00 1-216-081-00 1-216-081-00	METAL GLAZE 22K 5	% 1/10W % 1/10W % 1/10W
R1582 R1583 R1584 R1585 R1586	1-216-089-91 1-216-081-00 1-208-822-11 1-216-073-00 1-208-806-11	METAL GLAZE 2 METAL CHIP 4 METAL GLAZE 1	.OK 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2705 R2706 R2707 R2708 R2713	1-216-073-00 1-216-073-00 1-216-295-91 1-216-073-00 1-216-295-91	METAL GLAZE 10K 5 METAL GLAZE 0 5 METAL GLAZE 10K 5	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
R1587 R1588	1-216-677-11 1-216-295-91	METAL CHIP 1 METAL GLAZE 0		1/10W 1/10W		< THE	RMISTOR >	
R1589 R1590	1-216-295-91 1-216-093-00	METAL GLAZE 0		1/10W 1/10W	TH1501	1-810-035-21	THERMISTOR	
<b>R15</b> 91	1-216-089-91	METAL GLAZE 4	7K 5%	1/10W		< TUN	ER >	
R1592 R1593 R1594 R1595	1-216-071-00 1-216-073-00 1-216-286-00 1-216-071-00	METAL GLAZE 1 METAL GLAZE 4	.2K 5% OK 5% .7M 5% .2K 5%	1/10W 1/10W 1/8W 1/10W	TU101		TUNER (UV1316) (KV-28WS3A/28WS3B/28W TUNER (U1344) (KV-28W	S3D/28WS3E/28WS3K) S3U)
R1597	1-216-109-00	METAL GLAZE 3	30K 5%	1/10W		< CRY	STAL >	
R1601 R1602 R1604 R1605 R1607	1-216-083-00 1-216-129-00 1-216-063-91 1-216-065-00 1-216-101-00	METAL GLAZE 2 METAL GLAZE 3 METAL GLAZE 4	7K 5% .2M 5% .9K 5% .7K 5% 50K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	X1001 X1101 X1531 X2001	1-579-689-21 1-760-895-21	VIBRATOR, CERAMIC (4M VIBRATOR, CRYSTAL (8.: (KV-28WS3B/28WS3E/28W; VIBRATOR, CERAMIC (2.: VIBRATOR, CERAMIC (20:	192MHz) S3U) 69MHz)
R1608 R1609	1-216-119-00			1/10W	*****	*******	*******	******
R1610 R1613	1-216-055-00 1-216-075-00 1-216-059-00	METAL GLAZE 12	2K 5%	1/10W 1/10W		1-473-191-11		(KV-28W\$3A/28WS3D/
R1615	1-216-039-00			1/10W 1/10W		1-467-873-12	**************************************	28W\$ 3E) (KV-28W\$ 3K)
R1616 R1617 R1618	1-216-105-91 1-216-025-91 1-216-025-91	METAL GLAZE 10	00 5%	1/10W 1/10W 1/10W		1-473-190-11	IF BLOCK (IFH-395GB)	(KV-28W\$ 3U)
R2002 R2003	1-216-073-00	METAL GLAZE 10	OK 5%	1/10W 1/10W		< CAP	ACITOR >	
R2005 R2007 R2008 R2009 R2010	1-216-041-00 1-216-073-00 1-216-025-91 1-216-057-00 1-216-025-91	METAL GLAZE 2.	)K 5% )O 5% .2K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	C01 C02 C03 C04 C05	1-164-299-11 1-164-337-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.22MF CERAMIC CHIP 2.2MF CERAMIC CHIP 2.2MF ELECT 22MF	10% 25V 10% 25V 16V 16V 20% 50V
R2011 R2012 R2013 R2014 R2022	1-216-057-00 1-216-017-91 1-216-017-91 1-216-017-91 1-216-049-91	METAL GLAZE 47 METAL GLAZE 47 METAL GLAZE 47	.2K 5% 7 5% 7 5% 7 5%	1/10W 1/10W 1/10W 1/10W 1/10W	C06 C07 C08 C09 C10	1-163-009-11 1-164-004-11 1-163-090-00	CERAMIC CHIP 0.0068MF CERAMIC CHIP 0.001MF CERAMIC CHIP 0.1MF CERAMIC CHIP 7PF	20% 50V 10% 50V 10% 50V 10% 25V 0.25PF 50V
R2023 R2024 R2025 R2026 R2029	1-216-295-91 1-216-065-00 1-216-063-91 1-216-065-00 1-216-091-00	METAL GLAZE 4. METAL GLAZE 3.	.7K 5% .9K 5% .7K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	C11 C12 C13 C14 C15	1-164-232-11 1-124-910-11 1-124-910-11		16V 10% 50V 20% 50V 20% 50V 10% 50V
R2030 R2031 R2032	1-216-025-91 1-216-295-91 1-216-049-91	METAL GLAZE 0	00 5% 5%	1/10W 1/10W 1/10W	C16 C17 C18 C19	1-164-232-11 1-163-117-00	CERAMIC CHIP 1MF CERAMIC CHIP 0.01MF CERAMIC CHIP 100PF CERAMIC CHIP 1MF	16V 10% 50V 5% 50V 16V

## 

REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTIO	ON REMARK
C20	1-163-009-11	CERAMIC CHIP 0.001MF 10%	50V		< IC	>	
C21	1-164-222-11	CERAMIC CHIP 0.22MF	25V	IC01	8-759-289-18	IC TDA9813T-	т
C22	1-124-910-11		50V	IC02	8-759-514-54		
C23	1-124-910-11		50V	IC03	8-759-991-41	IC L78L05ACZ	-AP
C24	1-124-910-11	(KV-28WS3A/28WS3D/28WS3 ELECT 47MF 20%	50V		< COI	L >	
C25	1-124-910-11	ELECT 47MF 20%	50 <b>V</b>	L01	1-408-409-00	TNDUCTOR	10UH
020	,	(KV-28WS3A/28WS3D/28WS		1			(KV-28WS3A/28WS3D/28WS3E)
C26	1-124-910-11		50 <b>v</b>		1-408-407-00		6.8UH (KV-28WS3K)
C27	1-163-133-00		50V	7.00	1-408-408-00		6.8UH (KV-28WS3U)
C28	1-124-910-11	ELECT 47MF 20%	50 <b>V</b>	L02	1-403-686-11	COIL	
C29	1-164-232-11	CERAMIC CHIP 0.01MF 10%	50V	L03	1-408-419-00	INDUCTOR	68UH
C30		CERAMIC CHIP 0.01MF 10%	50 <b>V</b>	L04	1-408-419-00		68UH
C31	1-124-910-11		50 <b>V</b>	L05	1-410-790-41		0.56UH
C32		CERAMIC CHIP 0.1MF 10%	25V	L06	1-408-419-00		68UH
C33	1-163-086-00	CERAMIC CHIP 3PF 0.25	PF 50V	L07	1-408-408-00	INDUCTOR	8.2UH (KV-28WS3K)
C34	1-124-910-11	ELECT 47MF 20%	50V		< que >	NSISTOR >	
C35		CERAMIC CHIP 0.001MF 10%	50V		\ 11u	MOIDION >	
C36	1-104-666-11		6.3V	Q01	8-729-920-74	TRANSISTOR 2	SC2412K-QR
			KV-28WS3K)	Q02	8-729-901-01		
C37	1-163-249-11	CERAMIC CHIP 82PF 5%	50V	202	2 522 224 24		8WS3A/28WS3D/28WS3E/28WS3K)
		(1	KV-28WS3K)	Q03	8-729-901-01		TC144EK  8WS3A/28WS3D/28WS3E/28WS3K)
C38	1-163-237-11	CERAMIC CHIP 27PF 5%	5 <b>0</b> V			(14-2)	ACE NO. 1 ( ACE NO. 1 ( ACE NO. 1 ( ACE NO. 1 )
•••	1 100 107 11	(KV-28WS3A/28WS		Q04	8-729-216-22	TRANSISTOR 2	SA1162-G
	1-163-239-11		50V	Q05	8-729-216-22		
			KV-28WS3K)	Q06		TRANSISTOR 2	
	1-163-243-11	CERAMIC CHIP 47PF 5%	50V	Q07	8-729-920-74		
		(.	KV-28WS3U)	Q08	8-129-920-14	TRANSISTOR 2	SC2412K-QR 8WS3A/28WS3D/28WS3E/28WS3K)
C39	1-163-097-00	CERAMIC CHIP 15PF 5%	50V			(10-2)	(ACCHOS (ACCHOS (UCCHOS (ACCHO
			KV-28WS3K)	Q09	8-729-920-74	TRANSISTOR 2	SC2412K-QR
	< FII	LTER >		Q10	8-729-920-74		8WS3A/28WS3D/28WS3E/28WS3K) SC2412K-QR (KV-28WS3K)
0701	. 750 445 04					T.Amon	
CF01	1-760-416-21	FILTER, CERAMIC (KV-28WS3A/28WS3D/28WS	3E/20MC3E)		< RES	SISTOR >	
CF02	1-760-449-11	FILTER, CERAMIC (KV-28WS3K)	DE/ ZONDJR)	JR01	1-216-296-91	METAL GLAZE	0 5% 1/8W
CF03		FILTER, CERAMIC		JR02	1-216-296-91		0 5% 1/8W
		(KV-28WS3A/28WS3D/28WS	3E/28WS3K)	JR03	1-216-296-91		0 5% 1/8W
0004	. 500 400 44			JR04	1-216-296-91		0 5% 1/8W
CF04	1-760-106-11	TRAP, CERAMIC (KV-28WS3A/28WS3D/28WS	2 = /2 0 W C 2 F \	JR05	1-216-295-91		0 5% 1/10W 8WS3A/28WS3D/28WS3E/28WS3U)
	1-567-100-00	FILTER, CERAMIC (KV-28WS3U)	JE/ZOMBJK)			(RV-2)	ONDIA/ ZONDID/ ZONDIE/ ZONDIO)
CF05		TRAP, CERAMIC (5.5MEZ)		JR06	1-216-295-91	METAL GLAZE	0 5% 1/10W
		(KV-28WS3A/28WS3D/28WS	3E/28WS3K)	JR10	1-216-296-91		0 5% 1/8W
	1-409-333-00	TRAP, CERAMIC (6.0MHZ) (KV-28	WS3U)	JR11	1-216-296-91	METAL GLAZE	0 5% 1/8W
SAW01	1_760_520_11	FILTER, SURFACE WAVE		R01	1-216-031-00	MEMAT CLASE	180 5% 1/10W
DUILOT	1-100-330-11	(KV-28WS3A/28WS3D/28WS	3E/28WS3K)	R02	1-216-057-00		2.2K 5% 1/10W
	1-760-757-11	FILTER, SURFACE WAVE (KV-28WS		R03	1-216-057-00		2.2K 5% 1/10W
				R04	1-216-041-00	METAL GLAZE	470 5% 1/10W
	< C01	NNECTOR >		R05	1-216-041-00	METAL GLAZE	470 5% 1/10W
CN01	1 750 010-11	PIN, CONNECTOR (PC BOARD) 10P		R06	1-216-067-00	MDMAT OTATO	5.6K 5% 1/10W
CN02		PIN, CONNECTOR (PC BOARD) 10P		KUU	1-210-007-00		8WS3A/28WS3D/28WS3E/28WS3K)
	2 /00 /1/ 21	,,		R07	1-216-067-00	•	5.6K 5% 1/10W
	< DI	ODE >					8WS3A/28WS3D/28WS3E/28WS3K)
D01	0 510 101 55	DT0DD 1053 MW		R08	1-216-039-00		390 5% 1/10W
D01	8-719-421-57	DIODE MA73-TX (KV-28WS3A/28WS3D/28WS	3E/38MG3E/			(KV-2)	8WS3A/28WS3D/28WS3E/28WS3K)
D02	8-719-421-57	DIODE MA73-TX	JD/ 40mDJA/	R09	1-216-073-00	METAL GLAZE	10K 5% 1/10W
	U , 25 202 0 ,	(KV-28WS3A/28WS3D/28WS	3E/28WS3K)	R10	1-216-081-00		22K 5% 1/10W
	1-216-296-91	METAL GLAZE 0 5% 1/8	W				8WS3A/28WS3D/28WS3E/28WS3K)
		(	KV-28WS3U)	R11	1-216-081-00		22K 5% 1/10W
D03	8_719_01#_#3	DIODE DAN202K				(KV-2)	8WS3A/28WS3D/28WS3E/2WS3K)
	0-113-31#-#3	PIONE DEMOCAL		R12	1-216-113-00	METAL GLAZE	470K 5% 1/10W
				1	00		2: Jan 4 4 4/44/11

						\ NV-20	0VV53N/20VV53U					
	REF.NO.	PART NO.	DESCRIPTION	REMARK	<u>(</u>	REF.NO.	PART NO.	DESCRIPTI	ON			REMARK
	R13 R14	1-216-065-00 1-216-065-00	METAL GLAZE 4.7k S		!	R54	1-216-075-00	METAL GLAZE	12K	5%	1/10	N 7-28WS3K)
	R15 R17	1-216-035-00 1-216-081-00		5% 1/10W 5% 1/10W		R55	1-216-045-00	METAL GLAZE	680	5%	1/10	•
	R18 R19	1-216-093-00 1-216-242-91		5% 1/10W 5% 1/8W		R56	1-216-045-00	METAL GLAZE	680	5%	1/10V (KV	v 7-28WS3K)
	R20	1-216-033-00	METAL GLAZE 180	7% 1/10W 5% 1/10W YS3A/28WS3D/28WS3:	E)	R57	1-216-295-91	METAL GLAZE	0 8WS3A/28	5% 3WS3D/	1/10V 28WS3F	7 2/28WS3U)
		1-216-031-00	METAL GLAZE 180 5	5% 1/10W (KV-28WS3K/28WS3	U)		1-216-043-91	METAL GLAZE	560	5%	1/100	
,	R21	1-216-049-91		1/10W		R58	1-216-061-00	METAL GLAZE	3.3K	5%	1/10V	1
		1-216-061-00	METAL GLAZE 3.3K 5	NS3A/28WS3D/28WS3 5% 1/10W	E)	R59	1-216-041-00	METAL GLAZE	470	5%	1/10V (KV	i (-28WS3K)
		1-216-055-00	METAL GLAZE 1.8K 5	(KV-28WS3) 5% 1/10W	K)	R60	1-216-067-00	METAL GLAZE	5.6K	5%	1/10W	(-28WS3U)
				(KV-28WS31	0)	R61	1-216-025-91		100 8WS3A/28	5% WS3D/	1/10W	
	R22 R23	1-216-025-91 1-218-755-11		5% 1/10W 0.50% 1/10W			< VAR	IABLE RESISTO				, ,
	R24 R25	1-216-206-00 1-216-107-00	METAL GLAZE 2.2K 5 METAL GLAZE 270K 5	5% 1/8W		RV01	1-241-786-11					
	R26	1-216-073-00	METAL GLAZE 10K 5	5% 1/10W			*******				*****	******
	R27 R28	1-216-113-00 1-216-113-00	METAL GLAZE 470K 5	% 1/10W % 1/10W	İ		1-467-573-13					
	R29 R30	1-216-081-00	METAL GLAZE 22K 5	% 1/10W			1-401-313-13	IF BLOCK (IF	n-309fA) *******	(KV-	26W5.3B	)
	R31	1-216-198-91 1-216-198-91		% 1/8W % 1/8W			< CAP	ACITOR >				
	R32 R33	1-216-057-00 1-216-059-00		% 1/10W		C101					10%	50V
	R34	1-216-095-00	METAL GLAZE 82K 5	% 1/10W	i	C102 C104	1-164-232-11 1-163-017-00	CERAMIC CHIP			10% 10%	50V 50V
	R35 R36	1-216-083-00 1-216-075-00		% 1/10W % 1/10W		C111 C112	1-164-004-11 1-163-133-00	CERAMIC CHIP			10% 5%	25V 50V
	R37	1-216-057-00		% 1/10W S3D/28WS3E/28WS3E	7)	C113 C114	1-164-489-11 1-124-925-11				10%	16V
	R38	1-216-095-00	METAL GLAZE 82K 5	% 1/10W		C115	1-124-916-11	ELECT	2.2MF 22MF	;	20% 20%	50 <b>V</b> 50 <b>V</b>
	R39	1-216-059-00	METAL GLAZE 2.7K 5	S3D/28WS3E/28WS3F % 1/10W  S3D/28WS3E/28WS3F		C116 C117	1-124-916-11 1-163-090-00	ELECT CERAMIC CHIP	22MF 7PF		20% 0.25 <b>P</b> F	50 <b>V</b> 50 <b>V</b>
	R40	1-216-075-00	METAL GLAZE 12K 5	% 1/10W		C120 C121	1-124-925-11 1-124-925-11	ELECT	2.2MF 2.2MF		20% 20%	50V
	R41	1-216-083-00	(KV-28WS3A/28W	S3D/28WS3E/28WS3F % 1/10W	()	C122	1-164-489-11	CERAMIC CHIP	0.22MF	:	10%	50V 16V
	R42		(KV-28WS3A/28W	S3D/28WS3E/28WS3F	()	C123 C126	1-164-232-11 1-163-085-00	CERAMIC CHIP	0.01MF 2PF		10% 0.25₽F	50V 50V
		1-216-174-00		% 1/8W	Ì	C128	1-164-489-11			:	10%	16V
	R43	1-216-037-00		% 1/10W S3D/2 <b>8W</b> S3E/28WS3K	()	C131 C132	1-163-113-00 1-163-097-00	CERAMIC CHIP	68PF 15PF		5% 5%	50V 50V
	R44	1-216-037-00			<b>'</b>	C133 C134	1-163-113-00 1-163-239-11	CERAMIC CHIP	68PF	5	5%	50V
	R45	1-216-198-91		% 1/8W S3D/28WS3E/28WS3U	.						5%	50V
		1-216-194-00		% 1/8W		C135 C141	1-124-477-11 1-163-249-11	CERAMIC CHIP	47MF 82PF		20% 5%	16V 50V
	R46	1-216-049-91	METAL GLAZE 1K 5	(KV-28WS3R % 1/10W	()	C143 C145	1-163-251-11 1-124-477-11	ELECT	100PF 47MF		5% 2 <b>0</b> %	50V 16V
	R47	1-216-198-91		-,		C151	1-124-477-11		47MF	2	20%	16V
		1-216-049-91	(KV-28WS3A/28W	% 1/10W S3D/28WS3B/28WS3K	; 	C152 C161	1-124-477-11 1-124-477-11		47MF 47MF		0% 10%	16V 16V
		1-216-051-00 1-216-039-00	METAL GLAZE 1.2K 5	% 1/10W	,	C162 C173	1-124-477-11	ELECT	47MF	2	10%	16V
	R51	1-216-039-00		,	ļ ļ	C174	1-163-227-11	CERANIC CHIP			.0%   .5PF	50V 50V
	R52	1-216-039-00		(KV-28WS3K	:)	C175	1-163-227-11	CERAMIC CHIP	10PF		.5PF	50V
	R53		(KV-28WS3A/28W	S3D/28WS3E/28WS3K	:)	C177 C191	1-164-004-11 1-164-232-11	CERAMIC CHIP	0.01MF		.0% .0%	25V 50V
	nJ3	1-216-083-00	METAL GLAZE 27K 5	% 1/10W (KV-28WS3K	.}	C201 C202	1-164-346-11 1-164-232-11	CERAMIC CHIP CERAMIC CHIP	1MF 0.01MF	1	.0%	16V 50V

# IF (KV-28WS3B)

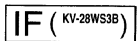
REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTION		REMARK
			•••						NEWARK
C203 C204	1-124-477-11 1-164-346-11	ELECT 47MF CERAMIC CHIP 1MF CERAMIC CHIP 0.0022MF	20%	16V 16V 50V	Q152 0153		TRANSISTOR 2SC2412 TRANSISTOR 2SC2412	•	
C205 C206	1-163-251-11	CERAMIC CHIP 100PF	10% 5%	50V	Q154	8-729-901-01	TRANSISTOR DTC144E	K	
C207	1-164-222-11	CERAMIC CHIP 0.22MF		25V	Q161 Q162		TRANSISTOR 2SC2412 TRANSISTOR 2SC2412		
C208 C302		CERAMIC CHIP 0.001MF CERAMIC CHIP 0.01MF	5% 10%	50V 50V	Q171		TRANSISTOR 2SA1162		
C502	1-124-477-11	ELECT 47MF	20%	16V	Q174		TRANSISTOR DTC144E		
C503 C901	1-164-232-11	CERAMIC CHIP 0.01MF ELECT 47MF	10% 20%	50V 16V	Q175 Q176	8-729-901-01	TRANSISTOR DTC144E	ĸ	
C902:	1-163-059-91	CERAMIC CHIP 0.01MF	10%	5 <b>0</b> V	Q181 Q191		TRANSISTOR 2SC2412 TRANSISTOR 2SA1162		
	< FII	TER >			Q201	8-729-216-22	TRANSISTOR 2SA1162	-G	
CF171		FILTER, CERAMIC			_	< RES	SISTOR >		
CF172	1-567-101-11	FILTER, CERAMIC			JR101	1-216-295-91		E0,	1/10W
CF173 CF174	1-760-107-21	FILTER, CERAMIC FILTER, CERAMIC			JR102	1-216-296-00	METAL GLAZE 0	5% 5%	1/8W
SWF101	1-579-273-11	FILTER, SURFACE WAVE			JR103 JR104	1-216-296-00 1-216-295-91	METAL GLAZE 0	5% 5%	1/8W 1/10W
SWF103	1-760-244-21	FILTER, SURFACE WAVE			JR106	1-216-296-00	METAL GLAZE 0	5%	1/8W
	< CON	INECTOR >			JR107 JR109	1-216-295-91 1-216-295-91		5% 5%	1/10W 1/10W
CN1	1-750-919-11	PIN, CONNECTOR (PC BOAR	D) 10P		JR110	1-216-295-91	METAL GLAZE 0	5%	1/10W
CN2		PIN, CONNECTOR (PC BOAR	D) 10P		JR111 JR112	1-216-296-00 1-216-295-91		5% 5%	1/8W 1/10W
		MMER >			JR113	1-216-296-00		5%	1/8W
CT101 CT131		TRAP, CERAMIC TRAP, CERAMIC			JR114 JR115	1-216-295-91 1-216-295-91		5% 5%	1/10W 1/10W
	< DIC	DE >			JR116 JR117	1-216-296-00 1-216-296-00		5% 5%	1/8W 1/8W
D101		DIODE DAN202K			JR118	1-216-296-00		5%	1/8W
D171	8-719-914-43	DIODE DAN202K			JR119 JR120	1-216-296-00 1-216-295-91	METAL GLAZE 0	5% 5%	1/8W 1/10W
D201		DIODE DAN202K			JR121	1-216-296-00	METAL GLAZE 0	5%	1/8W
	< IC				JR122	1-216-296-00		5%	1/8W
IC1 IC2	8-759-193-13 8-759-514-54	IC TDA9815 IC BA7046			JR123 JR124	1-216-296-00 1-216-296-00		5% 5%	1/8W 1/8W
IC3 IC4	8-752-069-79	IC CXA1875M IC NJM2233BM			JR125 JR126	1-216-295-91 1-216-295-91	METAL GLAZE 0	5% 5%	1/10W 1/10W
	< CO1				JR127	1-216-296-00		5%	1/8W
L101					JR128	1-216-295-91		5%	1/10W
L102		INDUCTOR CHIP 0.22UH			JR129 JR130	1-216-295-91 1-216-296-00	METAL GLAZE 0	5% 5%	1/10W 1/8W
L131 L132	1-408-407-00 1-410-426-21				JR131 JR132	1-216-296-00 1-216-296-00		5% 5%	1/8W 1/8W
L142	1-408-409-00				JR133	1-216-296-00		5%	1/8W
L171 L201	1-408-609-41 1-408-419-00				JR134 JR135	1-216-295-91 1-216-296-00	METAL GLAZE 0	5% 5%	1/10W 1/8W
L501 L901	1-408-411-00	INDUCTOR 15UH			JR136 JR137	1-216-295-91	METAL GLAZE 0	5%	1/10W
TOCT	1-408-411-00					1-216-296-00		5%	1/8W
		ANSISTOR >			JR138 JR140	1-216-296-00 1-216-296-00		5% 5%	1/8W 1/8W
Q101 Q102	8-729-104-80 8-729-901-01	TRANSISTOR 2SC3355 TRANSISTOR DTC144EK			JR141 JR142	1-216-296-00 1-216-295-91		5% 5%	1/8W 1/10W
Q104 Q121	8-729-901-01 8-729-216-22	TRANSISTOR DTC144EK			JR143	1-216-296-00		5%	1/8W
Q131	8-729-920-74				JR145 JR146	1-216-296-00 1-216-295-91		5% 5%	1/8W 1/10W
Q132	8-729-920-74				JR150	1-216-295-91	METAL GLAZE 0	5%	1/10W
Q141 Q142	8-729-920-74				JR152 JR154	1-216-296-00 1-216-296-00		5% 5%	1/8W 1/8W
Q151	8-729-920-74	TRANSISTOR 2SC2412K-QR							

The components identified by shading and marked  $\dot{m}$  are critical for safety.

Replace only with the part number specified.

Les composants identifies par une trame et une marque in sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie.





										<u> </u>			
	REF.NO.	PART NO.	DESCRIPTIO	<u>N</u>		REMARK	REF.NO.	PART NO.	DESCRIPT	ION			REMARK
	JR160 JR161 JR162 JR166 JR167	1-216-296-00 1-216-295-91 1-216-295-91 1-216-295-91 1-216-296-00	METAL GLAZE METAL GLAZE	0 0 0 0	5% 5% 5% 5%	1/8W 1/10W 1/10W 1/10W 1/8W	R184 R185 R191 R192 R193	1-216-043-00 1-216-067-00 1-216-093-00 1-216-093-00 1-216-065-00	METAL GLAZE METAL GLAZE METAL GLAZE	560 5.6K 68K 68K 4.7K	5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
	R100 R102 R103 R104 R105	1-216-025-00 1-216-059-00 1-216-001-00 1-216-176-11 1-216-017-00	METAL GLAZE METAL GLAZE METAL GLAZE	100 2.7K 10 120 47	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/8W 1/10W	R194 R195 R201 R202 R203	1-216-049-00 1-216-216-00 1-216-198-91 1-216-107-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE	1K 5.6K 1K 270K 10K	5% 5% 5% 5% 5%	1/10W 1/8W 1/8W 1/10W 1/10W	
	R106 R107 R109 R111 R113	1-216-057-00 1-216-057-00 1-216-057-00 1-216-295-91 1-216-031-00	METAL GLAZE METAL GLAZE	2.2K 2.2K 2.2K 0 180	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R204 R205 R206 R207 R208	1-216-113-00 1-218-755-11 1-216-049-00 1-216-113-00 1-216-113-00	METAL CHIP METAL GLAZE	470K 130K 1K 470K 470K	5% 0.5 <b>0%</b> 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
	R114 R115 R116 R117 R118	1-216-035-00 1-216-035-00 1-216-025-00 1-216-031-00 1-216-061-00	METAL GLAZE	270 270 100 180 3.3K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R209 R210 R211 R301 R302	1-216-049-00 1-216-081-00 1-216-073-00 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE	1K 22K 10K 10K 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
	R120 R131 R133 R134 R135	1-216-180-00 1-216-198-91 1-216-031-00 1-216-049-00 1-216-295-91	METAL GLAZE METAL GLAZE METAL GLAZE	180 1K 180 1K 0	5% 5% 5% 5% 5%	1/8W 1/8W 1/10W 1/10W 1/10W	R303 R306 R308 R309 R310	1-216-049-00 1-216-049-00 1-216-073-00 1-216-025-00 1-216-025-00	METAL GLAZE METAL GLAZE METAL GLAZE	1K 1K 10K 100 100	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
	R136 R137 R138 R139 R140	1-216-041-00 1-216-041-00 1-216-049-00 1-216-067-00 1-216-295-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	470 470 1K 5.6K 0	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	RV111 RV112	< VAR 1-241-786-11 1-241-765-11	IABLE RESISTO RES, ADJ, CA RES, ADJ, CA	REON 22K	ζ		
	n140	1 016 040 00		4	<b>-</b> ^	1 /4 002		< TRA	NSFORMER >				
	R142 R144 R145	1-216-049-00 1-216-041-00 1-216-041-00		1K 470 470	5% 5% 5%	1/10W 1/10W 1/10W	T111	1-403-686-22	COIL				
	R146 R147		METAL GLAZE	560 100	5% 5%	1/10W	*****	**********	*********	******	*****	****	*****
	R148	1-216-049-00	METAL GLAZE	100 1K	5%	1/10W 1/10W		*A-1636-009-A	G BOARD, COM				
	R149 R151 R152 R153	1-216-049-00 1-216-226-00 1-216-069-00 1-216-689-11	METAL GLAZE METAL GLAZE	1K 15K 6.8K 39K	5% 5% 5% 5%	1/10W 1/8W 1/10W 1/10W		4-368-683-21 4-382-854-11		SISTOR ), P, SW	(+)		
								< CAP	ACITOR >				
	R154 R155 R156 R161 R162	1-216-057-00 1-216-037-00 1-216-079-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	2.2K 2.2K 330 18K 6.8K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	C602 C603 C604 C605 C606			470PF 470PF 0.33MF 0.1MF	1 5 5	0% 0% % %	500V 500V 50V 50V
	R163		METAL GLAZE	39K	5%	1/10W		1-136-171-00	LTIM	0.33MF	5	%	50V
	R164 R165		METAL GLAZE METAL GLAZE	2.2K 2.2K	5% 5%	1/10W 1/10W	C607 C608	1-137-399-11 1-164-625-11	FILM CERAMIC	0.1MF 680PF		% 0%	50V 500 <b>V</b>
:	R16 <b>6</b>	1-216-037-00	METAL GLAZE	330	5%	1/10W	C609	1-129-718-00	FILM	0.022MF	5	%	630V
	R167 R16 <b>8</b>		METAL GLAZE	10K	5%	1/10W	C610 C611		ELECT ELECT	2200MF 2200MF			35V 35V
:	R169	1-216-067-00	METAL GLAZE METAL GLAZE	3.9K 5.6K		1/8W 1/10W	C613	1-128-548-11	ELECT	470 <b>0</b> MF	2	0%	25V
	R171 R177	1-216-045-00 1-216-025-00	METAL GLAZE METAL GLAZE	680 100	5% 5%	1/10W 1/10W	C614 C615	1-128-548-11	ELECT	4700MF	2	0%	25V
1	R178		METAL GLAZE	2.2K		1/10W 1/10W	C616 C617		ELECT CERAMIC MYLAR	330MF 680PF 0.0047M	1	0%	160V 500V 400V
	R179 R180		METAL GLAZE METAL GLAZE	2.2K 2.2K	5% 5%	1/10W 1/10W	C618						
]	R181	1-216-041-00	METAL GLAZE	470	5%	1/10W	C619	1-136-165-00	MYLAR FILM	0.0022M 0.1MF	5	%	400V 50V
	R182 R183		METAL GLAZE METAL GLAZE	470 560	5% 5%	1/10W 1/8W	C620 C621		ELECT FILM	47MF 0.47MF			50v 300v
						-, 5"		â 1-136-415-51		0.33MF			300A



The components identified by shading and marked  $\langle \hat{r} \rangle$  are critical for safety.

for safety.

Replace only with the part number specified.

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Ne les remplacer que par une piece portant le numero specifie.

REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTION			REMARK
C626 A	£ 1-164-503-61 £ 1-164-503-61	CERAMIC 0.0022M	P 20%	400V 400V			RRITE BEAD >			
C627 C628 C629	1-126-940-11 1-126-965-11 1-162-599-12	ELECT 22MF	20% 20% F	25V 50V 250V	FB603 FB604	1-410-396-41	FERRITE BEAD I			
C630 C631 🛦	1-162-599-12 1-161-964-91		F	250V	70001	< IC				
C633 C635 C636	1-125-555-11 1-136-165-00 1-136-165-00	ELECT 330MF FILM 0.1MF	20% 5% 5%	250V 400V 50V 50V	IC601 IC602 A	£ 8-749-010-64 CO1	POWER MODULE D	M-48 PC123F2		
C637	1-126-964-11		20%	50V	T C 0 1			4.0000		
C638 C639	1-126-964-11 1-126-964-11 1-162-580-51 1-102-002-91	ELECT 10MF ELECT 10MF CERAMIC 0.01MF	20% 20% 20% 10%	50V 50V 50V 400V 500V	L601 L602 L603 L605 L606	1-412-525-31 1-412-525-31 1-412-525-31 1-412-523-11 1-412-523-11	INDUCTOR INDUCTOR INDUCTOR	100H 100H 100H 6.8UH		
C646 C647	1-136-171-00 1-136-171-00		5% 5%	50V 50V		< TRA	INSFORMER >			
C650 C651	1-126-964-11 1-136-171-00	ELECT 10MF	20% 5%	50V 50V	LF601 <i>â</i>	1-424-436-11	TRANSFORMER, L	INE FILTER		
C652	1-136-171-00		5%	50V	T601 A	1-429-255-11	TRANSFORMER, CO	ONVERTER (	PIT)	
C653	1-136-169-00	FILM 0.22MF  **NECTOR >	5%	50V			LINK >	ONVENTEN (	FAL,	
<b>ሮ</b> ነነበበበ <b>በ</b> ል	1_500_705_11	DIN CONNECTION / SWA	מר ושיחודם		PS601 A	1-532-686-91	LINK, IC (ICP-	N75) 2.7A		
CN0009 🕸	1-508-765-11	PIN, CONNECTOR (5MM PLUG, CONNECTOR 13P PIN, CONNECTOR (PC B	PITCH) 3P		PS604 A	1-532-686-91	LINK, IC (ICP-I LINK, IC (ICP-I LINK, IC (PRF4)	N75) 2.7A N75) 2.7A		
04107410 22	< DIC	DDR >	JARD/ JE			< TRA	NSISTOR >			
D601		DIODE D4SB60L			Q601 Q602	8-729-032-87 8-729-032-87	TRANSISTOR 2SC	1834NP-F09		
D602 D603	8-719-991-33	DIODE 1SS133T-77 DIODE RD5.6ESB2			Q603 Q604	8-729-119-78	TRANSISTOR 2SC	2785-HFE		
D605 D607		DIODE RBA-402L DIODE D10SC4M			Q605		TRANSISTOR 2SA			
D608	8-719-510-12	DIODE D10SC4M			Q606 Q607	8-729-119-78 8-729-029-56	TRANSISTOR 2SC2 TRANSISTOR DTA1	2785-HFE L44ESA		
D609 D610		DIODE RBA-402L DIODE S2LA20F			Q608 Q610	8-729-119-78	TRANSISTOR 2SC2 TRANSISTOR 2SA2	2785-HFE		
D612 D613	8-719-911-19	DIODE 1SS119-25 DIODE 1SS119-25			Q611	8-729-119-78	TRANSISTOR 25C2	785-HFE		
D614	8-719-911-19	DIODE 1SS119-25			Q612 Q613		TRANSISTOR 2SAT			
D615 D616		DIODE 1SS119-25 DIODE 1SS119-25			Q614 Q615	8-729-029-56 8-729-200-21	TRANSISTOR DTAI TRANSISTOR 25C2	L44ESA		
D617 D618	8-719-911-19	DIODE 1SS119-25 DIODE 1SS119-25			Q616	8-729-030-03				
D619		DIODE 1SS119-25			Q617	8-729-029-56	TRANSISTOR DTAI	144ESA		
D620 D621		DIODE 1SS119-25 DIODE 1SS119-25				< RES	ISTOR >			
D622 D623	8-719-510-64	DIODE S2LA20F DIODE S2LA20F			R601 R602	1-202-933-61		0.1 10%	1/2W	F
D624					R603	1-247-891-00 1-247-891-00	CARBON 3	330K 5% 330K 5%	1/4W 1/4W	
D625	8-719-911-19	DIODE R2K-V1 DIODE 1SS119-25			R604 R605	1-216-369-00 1-247-891-00		5% 30k 5%	2W 1/4W	F
D626 D627	8-719-911-19	DIODE 1SS119-25 DIODE 1SS119-25			R606	1-247-891-00	CARBON 3	30K 5%	1/4W	
D628	8-719-911-19	DIODE 1SS119-25			R607 R608	1-216-369-00 1-247-887-00	METAL OXIDE 1	5% 220K 5%		F
D630 D631		DIODE 1SS133T-77 DIODE 1SS133T-77			R609 R610	1-249-429-11 1-249-419-11	CARBON 1	OK 5%	1/4W 1/4W	
D632 D633	8-719-991-33	DIODE 1SS133T-77 DIODE 1SS133T-77	ŧ							er man er er
D634	8-719-991-33	DIODE 1SS133T-77			R618 🛕	1-205-949-11 1-205-949-11	WIREWOUND 1	8 5% 8 5%	10W 10W	
						1-244-945-91 1-218-265-91		M 5%	1/2W 1W	

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REF.NO.	PART NO.	DESCRIPTI	ON			REMARK	REF.NO.	PART NO.	DESCRI	PTION		REMARK
R621	1-249-417-11	CARBON	1K	5%	1/4W	F	C711	1-101-880-00	CERAMIC	47PF	5%	50V
D.C.0.0							C712	1-102-978-00		220PF	5%	50V
R622	1-249-430-11		12K	5%	1/4W		C713	1-102-980-00	CERAMIC	270PF	5%	50V
R623	1-249-436-11		39K	5%	1/4W						• •	
R624	1-249-425-11		4.7K	5%	1/4W		C714	1-102-980-00	CERAMIC	270PF	5%	50V
R625	1-247-815-91		220	5%	1/4W		C716	1-128-526-11		100MF	20%	16V
R626	1-247-863-91	CARBON	22K	5%	1/4W		C720	1-162-116-00	CERAMIC	680PF	10%	2KV
R627	1-247-815-91		220	5%	1/4W			< C01	NNECTOR >			
R628	1-249-411-11		330	5%	1/4W							
R630	1-249-429-11		10K	5%	1/4W		CN0003	1-695-915-11	TAB (CONTA	ACT)		
R631	1-215-477-00			1%	1/4W		CN0004	1-695-915-11	TAB (CONTA	(CT)		
R632	1-249-417-11	CARBON	1K	5%	1/4W		CN0411 CN0421	*1-568-882-11 *1-508-767-00	PIN, CONNE	CTOR 7P	mott) En	
R633	1-249-429-11	CARBON	10K	5%	1/4W		0.,0101	1 300 707 00	rin, come	ra muc) voins	TCM; SP	
R634	1-247-895-91			5%	1/4W			< DIC	י שתו			
R635	1-249-417-11		1K	5%	1/4W			\ D1(	/ 20			
R636	1-207-905-00		0.27		2W	F	D701	8-719-991-33	DIADE 1991	330-77		
R637	1-249-389-11	CARBON		. 5%	1/4W		D702	8-719-991-33	DIODE 1SS1	.33T-77		
R638	1-249-425-11	CARRON	4 77	F0.	4 / 4==		D703	8-719-991-33				
R639			4.7K		1/4W		D704	8-719-991-33		.33T-77		
R640	1-247-791-91	CARBON	22	5%	1/4W		D705	<b>8-71</b> 9-9 <b>91</b> -33	DIODE 1SS1	33T-77		
R641	1-247-791-91 1-247-791-91		22	5%	1/4W							
R642	1-247-791-91		22	5%	1/4W		D706	8-719-9 <b>91-</b> 33	DIODE 1881	33T-77		
K042	1-24/-/31-31	CARBUN	22	5%	1/4W		D707	8-719-991-33	DIODE 1SS1	33 <b>T-</b> 77		
R644	1 240 425 11	G3 DDON	4	F0.	4 / / **		D708	8-719-991-33	DIODE 1SS1	33 <b>T-</b> 77		
R645	1-249-425-11			5%	1/4W		D709	8-719-991-33	DIODE 1SS1	33 <b>T-</b> 77		
R646	1-249-415-11			5%	1/4W		D714	8-719-109-97	DIODE RD6.	8ES-B2		
R647	1-249-403-11			5%	1/4W							
R651	1-249-429-11 1-215-880-00		10K 10	5% 5%	1/4W 2W	F	D715	8-719-018-82	DIODE RGPO	2-20EL-6394		
R652	1-247-891-00	CARBON	330K	E0.	1/4W			< CRT	SOCKET >			
R653	1-247-891-00			5%	1/4W 1/4W		T701 ±	1 500 000 14		_		
R654	1-247-891-00		330K				J701 🛦	1-526-990-14	SOCKET, CR	T		
R655	1-247-891-00			5%	1/4W 1/4W				_			
R656	1-249-439-11			5%	1/4W 1/4W		1	< COI	L >			
1.000	T-747-477-1T	CANDON	NOV	26	1/4W		L701	1 400 412 00				
R657	1-249-429-11	CARRON	10K	5%	1/4W		L701	1-408-413-00	INDUCTOR	22UH		
R658	1-249-421-11			5%	1/4W		L702	1-408-413-00	INDUCTOR	22UH		
R659	1-249-425-11			5%	1/4W		L704	1-408-409-00 1-408-413-00	INDUCTOR	10UH		
R660	1-249-429-11			5%	1/4W		L705			22UH		
R661	1-249-421-11			5%	1/4W		11,03	1-408-409-00		10UH		
R662	1-249-421-11	CARBON	2.2K	5%	1/4W		L706 L707	1-408-413-00	INDUCTOR	22UH		
R663	1-249-429-11			5%	1/4W		п.о.	1-408-409-00	INDUCTOR	10 <b>U</b> H		
R664	1-249-429-11	CARBON		5%	1/4W		·		VCT CECT			
R665	1-249-425-11		4.7K		1/4W			< TRA	NSISTOR >			
	< REI						Q701	8-729-326-11	TRANSISTOR	2SC2611		
	( ALL	mı >					Q702	8-729-326-11	TRANSISTOR	2SC2611		
RY601	<b>▲ 1-515-720-31</b>	DETAV					Q703	8-729-326-11	TRANSISTOR	2SC2611		
	27 1-313-120-31	VETEL					Q704 Q705	8-729-326-11 8-729-326-11	TRANSISTOR	25C2611		
	< THE	RMISTOR >										
THP601	À 1-809-827-11	THERMISTOR, F	POSITIVE				Q706 Q707	8-729-326-11 8-729-200-17	TRANSISTOR	2SA1091-0		
	< VAR	ISTOR >					Q708 Q709	8-729-200-17 8-729-200-17	TRANSISTOR	2SA1091-0		
VDR 6 01	1-810-977-11	VARISTOR					Q710	8-729-119-78	TRANSISTOR	2SC2785-HFE		
****	*****						Q711	8-729-119-78	TRANSISTOR	2SC2785-HFE		
~ ~ ~ ~ <b>* * * *</b>	* * * * * * * * * * * * * * * * * * * *	*****	*****	*****	*****	*****	Q712	8-729-119-78	TRANSISTOR	2SC2785-HFE		
	*A-1638-070-A	C BOARD, COMP	LETE ****				Q714 Q715	8-729-255-12 8-729-173-38	TRANSISTOR TRANSISTOR	2SC2551-0 2SA733-K		
	4~382-854-11	SCREW (M3X10)	, P. SW	(+)				< RESI	STOR >			
			,	,			R701	1-202-846-00	SOLID	470K 20%		
	≺ CAP	ACITOR >					R702	1-202-838-00	SOLID	100K 20%		
C701	1-162-114-00	CERAMIC	0.0047M	P		2KV	R703 R705	1-202-838-00 1-249-377-11	ONDEON:	100K 20%		
C703	1-107-651-11	ELECT	4.7MF		20%	250V	R705	1-249-377-11	CARBON	0.47 5% 0.47 5%	1/4W 1/4W	
						1	•			0.41 7.0	± / 311	•

C	D											
REF.NO.	PART NO.	DESCRIPTION	<u> </u>		!	REMARK	REF.NO.	PART NO.	DESCRIPTION	ON		REMARK
R707 R708 R709 R710 R711	1-249-416-11 1-249-416-11 1-249-416-11 1-215-922-11 1-202-549-00	CARBON CARBON	820 820 6.8K	5% 5% 5% 5% 20%	1/4W 1/4W 1/4W 3W 1/2W	F	C823 C824 C825 C827 C835	1-164-232-11 1-162-117-00 1-124-902-00 1-102-228-00 1-107-655-11	CERAMIC ELECT CERAMIC	0.01MF 100PF 0.47MF 470PF 47MF	10% 10% 20% 10% 20%	50V 500V 50V 500V 250V
R712 R713 R714 R715 R716	1-215-922-11 1-202-549-00 1-215-922-11 1-202-549-00 1-249-405-11	SOLID METAL OXIDE SOLID	6.8K 100	20%	3W 1/2W 3W 1/2W 1/4W	ļ	C836 C837 C838 C839 C840	1-102-228-00 1-102-228-00 1-102-228-00 1-126-941-11 1-126-941-11	CERAMIC	470PF 470PF 470PF 470MF 470MF	10% 10% 10% 20% 20%	500V 500V 500V 25V 25V
R717 <sup>(2)</sup> R718 R725 R726 R727	1-249-405-11 1-249-405-11 1-249-421-11 1-249-421-11 1-249-421-11	CARBON CARBON CARBON	100 2.2K 2.2K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		C841 C842 C863 C873 C874	1-106-375-12 1-136-559-11 1-163-017-00 1-162-134-11 1-164-645-11	FILM CERAMIC CHIP CERAMIC	0.022MF 0.0047MF 0.047MF 470PF 1000PF	10% 10% 10% 10% 10%	250V 400V 50V 2KV 500V
R728 R729 R730 R731 R732	1-249-407-11 1-249-407-11 1-249-407-11 1-247-791-91 1-247-791-91	CARBON CARBON CARBON	150 150 22	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		C875 C892	1-163-275-11 1-163-009-11 < CON			5% 10%	50V 50V
R733 R734 R738 R739 R740	1-247-791-91 1-202-549-00 1-249-401-11 1-249-401-11 1-249-401-11	CARBON SOLID CARBON CARBON	22 100 47 47	5% 20% 5% 5%	1/4W 1/2W 1/4W 1/4W 1/4W		CN0009 CN0501 CN0503 CN0504 CN0505	1-568-878-51 *1-564-516-11 1-764-607-11 1-764-607-11 1-764-607-11	PLUG, CONNEC CONNECTOR, B CONNECTOR, B	TOR 13P OARD TO BOA OARD TO BOA	ARD 8P	
R743 R747 R749 R751 R753	1-249-435-11 1-216-489-11 1-216-489-11 1-216-489-11 1-249-429-11	METAL OXIDE METAL OXIDE	27K 27K 27K	5% 5% 5% 5%	1/4W 3W 3W 3W 1/4W	F F	CN0521 DY1	*1-508-767-00 *1-580-798-11 < DIO	CONNECTOR PI	•	CH) 5P	
R767 R768	1-249-437-11 1-249-417-11 < VAF		1K	5% 5%	1/4W 1/4W		D802 D803 D804 D805 D806	8-719-979-99 8-719-043-14 8-719-971-20 8-719-908-03 8-719-908-03	DIODE ERC38-	M-06C		
RV701 RV702		RES, ADJ, ME	TAL FILM	110M	[	*****	D811 D812 D813 D815 D872	8-719-510-26 8-719-110-13	DIODE D1NL20	SB2		
	*A-1640-182-A	D BOARD, COM					D874		DIODE DA204K			
	4-200-399-01			- 4 1				< FER	RITE BEAD >			
		SCREW (M3X10 PACITOR >	), P, SM	N (+)			FB801 FB802 FB803	1-410-396-51	FERRITE BEAD FERRITE BEAD FERRITE BEAD	INDUCTOR (	.45UH	
C801 C802 C804 C805 C808	1-123-024-21 1-136-207-11 1-163-001-11 1-102-030-00 1-162-116-00	FILM CERAMIC CHIP CERAMIC	33MF 0.047ME 220PF 330PF 680PF		10% 10% 10% 10%	160V 250V 50V 500V 2KV	IC801	< IC 8-759-103-93	>			
C8 <b>0</b> 9	1-162-116-00		680PF		10%	2 <b>K</b> V		< COI	L >			
C810 C811 C812 C813	1-106-367-00 1-109-833-11 1-136-759-11 1-109-844-11	MYLAR FILM FILM	0.01MF 0.0145M 0.039MF 0.68MF	MIF F	10% 3% 5% 5%	400V 1.8KV 630V 400V	L802 L803 L806 L811 L813	1-459-474-11 1-459-592-11 1-459-104-00	COIL (WITH COIL (WITH COIL (WITH COIL, WITH COIL, WITH COIL, WITH COIL, WITH COIL, WITH COIL)	ORE) ORE) (PMC) ORE		
C814 C816 C817 C819 C822	1-129-702-00 1-109-844-11 1-136-759-11 1-137-102-91 1-126-967-11	FILM FILM FILM	0.001MF 0.68MF 0.039MF 0.022MF 47MF	F	10% 5% 5% 10% 20%	400V 400V 630V 250V 50V	L814 L815 L816	1-422-613-11	COIL, AIR CO	RE	l.10H	

The components identified by shading and marked i are critical for safety.

Replace only with the part number specified.

Les composants identifies par une trame et une marque i sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



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	REF.NO.	PART NO.	DESCRIPTION	<u>ON</u>	REMARK	REF.NO.	PART NO.	DESCRIPT	TION		REMARK
	0001		ANSISTOR >				*A-1644-064-A	VM BOARD, C			
	Q801 Q802 Q803	8-729-821-07	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 1:	SC3997CA			*4-368-683-21 4-382-854-11	SPRING, TRA SCREW (M3X1	NSISTOR 0), P, SW (+	)	
		< RES	SISTOR >				< CAF	PACITOR >			
	JR502	1-216-295-91	METAL GLAZE	0 5%	1/10W	C1701	1-126-933-11	ELECT	10 <b>0MF</b>	20%	16V
	JR503 JR504	1-216-295-91 1-216-295-91	METAL GLAZE	0 5% 0 5%	1/10W 1/10W	C1702 C1703	1-102-074-00 1-126-933-11	CERAMIC ELECT	0.001MF 100MF	10% 20%	50V 16V
;:-	JR505 R802	1-216-295-91 1-215-916-00		0 5% 680 5%	1/10W	C1704 C1705	1-126-933-11 1-107-638-11		100MF 33MF	20% 20%	16V 160V
	R803	1-215-916-00	METAL OXIDE	<b>68</b> 0 5%	3W F 3W F	C1706	1-104-999-11	FILM	0.1MF	5%	200V
	R804	1-215-916-00		680 5%	3W F	C1707	1-104-989-91	FILM	0.0022MF	5%	200V
	R805 R806	1-215-923-00 1-216-037-00		10K 5% 330 5%	3W F 1/10W	C1708 C1709	1-137-364-11 1-137-364-11		0.001MF	5%	50V
	1000	1-210-037-00	MILLI GUAZE	220 20	1/10%	C1709	1-137-364-11		0.001MF 2.2MF	5% 20%	50V 160V
	R807	1-216-061-00		3.3K 5%	1/10W				2.211	20-0	1001
	R808	1-216-385-11	METAL OXIDE	0.47 5%	3W F	C1721	1-104-989-91		0.0022MF	5%	200V
	R809 R810	1-215-880-00 1-215-914-11	WELAT OXIDE	10 5% 330 5%	2W F 3W P	C1722 C1723	1-128-581-11 1-161-830-00		4.7MF	20%	100V
	R811	1-216-434-11		1.8K 5%	JN F	C1723	1-130-481-00		0.0047MF 0.0068MF	5%	500 <b>V</b> 50V
						C1844	1-106-367-00		0.01MF	10%	400V
	R817 R818 R819	1-202-972-61 1-249-377-11 1-249-377-11	CARBON	1 5% 0.47 5% 0.47 5%	1/4W F 1/4W F	C1845	1-106-220-00	MYLAR	0.1MF	10%	100V
	R820	1-214-907-00		0.47 5% 56K 1%	1/4W F 1/2W		< CON	NECTOR >			
	R821	1-249-428-11	CARBON	8.2K 5%	1/4W						
	R823	1-216-055-00	METAL GLAZE	1.8K 5%	1/10W	CN1015	*1-568-881-51	PIN, CONNEC	FOR 6P		
	R835 R837	1-216-079-00	METAL GLAZE	18K 5%	1/10W		< DIO	DE >			
	R842	1-216-059-00 1-249-887-11		2.7K 5% 33 5%	1/10W 1/4W F	D1701	8-719-991-33	DTODE 100133	1m77		
	R843	1-202-822-00		2.2K 20%	1/2W	D1702	8-719-110-88	DIODE RD39ES	5B2		
						D1703	8-719-110-88	DIODE RD39ES			
	R844 R845	1-249-424-11 1-216-099-00	CARBON	3.9K 5%	1/4W	D1840	8-719-302-43				
	R850	1-249-389-11		120K 5% 4.7 5%	1/10W 1/4W F	D1841	8-719-991-33	DIODE 188133	3T-77		
	R851	1-216-399-00		6.8 5%	3W F	**	< COI	L >			
	R852	1-216-119-00	METAL GLAZE	820K 5%	1/10W						
	R853	1-216-119-00	WEMAT CTAFE	000 50	1 (1 05)	L1701	1-408-603-41		10UH		
	R854	1-216-119-00		820 5% 22K 5%	1/10W 1/10W	L1702 L1703	1-408-597-41 1-408-603-41	INDUCTOR	3.3UH 10UH		
	R855	1-216-089-91		47K 5%	1/10W	L1841	1-459-075-00		C CONVERSION	CHOKE	
	R856	1-216-073-00		10K 5%	1/10W	L1843	1-459-104-00	COIL, WITH C			
	R857	1-216-085-00	METAL GLAZE	33K 5%	1/10W		. mn 11	NATAMOR .			
	R858	1-216-061-00	METAL GLAZE	3.3K 5%	1/10W		< TRAI	NSISTOR >			
	R859	1-202-822-00	SOLID	2.2K 20%	1/2W	Q1701	8-729-119-78	TRANSISTOR 2	SC2785-HFE		
	R894	1-216-295-91	METAL CLATE	0 5%	1/10W	Q1702 Q1703	8-729-119-78	TRANSISTOR 2	SC2785-HFE		
	R895	1-215-866-11		330 5%	17 IVW F	Q1703 Q1704	8-729-017-05 8-729-119-78	TRANSISTOR 2	SA183/ SC2785-HFF		
	R896	1-216-295-91		0 5%	1/10W	Q1705	8-729-173-38	TRANSISTOR 2	SA733-K		
	R874 R897	1-216-295-91		0 5%	1/10W						
	KOJ/	1-216-295-91	METAL GLAZE	270K 5%	1/10W	Q1706 Q1707	8-729-017-06 8-729-255-12	TRANSISTOR 2	SC4793		
	R898 R899	1-216-107-00 1-216-105-91		0 5% 220K 5%	1/10W 1/10W	Q1840 Q1841	8-729-119-78 8-729-017-06	TRANSISTOR 2	SC2785-HFE		
		< TRA	NSFORMER >					ISTOR >			
	<b>T8</b> 01			DEDDime (	.m.\	P4904			4		
	T803	1-426-897-11	TRANSFORMER, TRANSFORMER,	FERRITE (DM	፲ / ጥ)	R1701 R1702	1-249-417-11 1-249-417-11		1K 5% 1K 5%	1/4W 1/4W	
	T804	1-429-288-11	COIL, HORIZON	TAL LINEARI	TY	R1703	1-249-421-11		2.2K 5%	1/4W	
	T805 A	1-453-187-11	TRANSFORMER A	SSY, FLYBAC	K (NX-2661/U2E)	R1704	1-249-415-11	CARBON	680 5%	1/4W	
	T806	1-413-059-00	TRANSFORMER,	FERRITE (DF	T)	R1705	1-247-791-91		22 5%	1/4W	
						R1706	1-247-791-91	CARBON	22 5%	1/4W	
						R1707	1-247-807-31	CARBON	100 5%	1/4W	
						R1708	1-249-410-11	CARBON	270 5%	1/4W	

VI	VM H1 H2 J											
REF.NO.	PART NO.	DESCRIPTIO	<u> </u>	<del></del>	REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK			
R1709 R1710	1-249-401-11 1-249-401-11		47 5% 47 5%	1/4W 1/4W			*A-1646-099-A		28WS3E/28WS3K/			
R1711 R1712 R1713	1-249-429-11 1-260-311-11 1-249-384-11	CARBON	10K 5% 39 5% 1.8 5%	1/4W 1/2W 1/4W	F		*A-1646-108-A	H2 BOARD, COMPLETE (KV-	28WS3U) 28WS3B)			
R1714 R1715	1-249-414-11 1-249-432-11	CARBON	560 5% 18K 5%	1/4W 1/4W			*4-374-987-01 4-381-686-01	GUIDE, LIGHT BRACKET (B), LIGHT GUIDE	<b>E</b>			
R1716 R1717	1-249-417-11 1-216-476-11		1K 5% 180 5%	1/4W 3W			< CON	NECTOR >				
R1718 R1719	1-249-432-11	CARBON	18K 5% 1.8 5%	1/4W 1/4W	F	CN1214	*1-564-511-11	PLUG, CONNECTOR 8P				
R1720	1-249-400-11		39 5%	1/4W			< DIO	DE >				
R1721 R1722	1-249-414-11 1-249-401-11	CARBON CARBON	560 5% 47 5%	1/4W 1/4W		D091	8-719-989-36	DIODE LD-201DU (KV-28WS3A/28WS3D/28WS3	E/28WS3K/28WS3U)			
R1723 R1841 R1842	1-249-426-11 1-247-871-91 1-247-764-11	CARBON CARBON	5.6K 5% 47K 5% 10K 5%	1/4W 1/4W 1/2W		D092		DIODE LD-201VR HOLDER, LED ; D092				
R1843	1-249-421-11		2.2K 5%			D093		DIODE LD-201VR HOLDER, LED ; D093				
R1844 R1847 R1848	1-249-421-11 1-249-887-11 1-215-875-11	CARBON CARBON	2.2K 5% 33 5% 10K 5%	1/4W 1/4W	F F	D094		DIODE LD-201VR HOLDER, LED; D094				
R1849	1-247-764-11		10K 5%		•		< IC	>				
******	*******	********	******	*****	******	IC091	8-741-810-11	IC SBX1810-11				
	*A-1646-098-A	H1 BOARD, CO						SISTOR >	4 / 4**			
	1-568-678-11		CK, S 3P			R091	1-249-413-11	CARBON 470 5%	1/4W			
	1-764-606-11					******			*******			
		ACITOR >	10000	F0.	C O T		*A-1651-0/3-A	J BOARD, COMPLETE				
C081 C082 C083	1-102-973-00 1-102-973-00 1-101-005-00	CERAMIC	100PF 100PF 0.022MF	5% 5%	50V 50V 50V		< CAL	PACITOR >				
C087	1-101-005-00		0.022MF		5 <b>0</b> V	C270 C271	1-163-063-00	CERAMIC CHIP 0.022MF CERAMIC CHIP 0.022MF	50V 50V			
	< CON	INECTOR >				C273 C274	1-101-003-00 1-101-003-00	CERAMIC 0.0047MF	50V 50V			
CN1113 CN1123	*1-568-879-11 *1-564-512-11					C275	1-101-005-00		50V 50V			
	< C0]	[L >				C295 C296	1-163-009-11	CERAMIC CHIP 0.001MF CERAMIC CHIP 0.001MF	10% 50V 10% 50V			
L081 L082	1-408-409-00 1-408-4 <b>0</b> 9-00		10UH 10UH			C401 C402		CERAMIC CHIP 0.47MF	16V 20% 16V			
	< RES	SISTOR >				C403 C410	1-164-005-11 1-126-966-11	CERAMIC CHIP 0.47MF ELECT 33MF	16V 20% 50V			
R081 R082	1-249-429-11	CARBON	10K 5% 4.7K 5%	1/4W 1/4W		C421 C422	1-126-967-11 1-126-967-11	ELECT 47MF	20% 50V 20% 50V			
R083 R084	1-249-425-11 1-249-421-11 1-249-419-11	CARBON	2.2K 5% 1.5K 5%	1/4W		C423		CERAMIC CHIP 0.01MF	50 <b>V</b>			
R085	1-249-419-11		1.5K 5%			C424 C425		CERAMIC CHIP 330PF CERAMIC CHIP 330PF	5% 50V 5% 50V			
	< SW:	ITCH >				C426 C427	1-126-967-11		20% 16V 16V			
S081 S082		SWITCH, TAC				C428		CERAMIC CHIP 1MF	16V			
S083		SWITCH, TAC'SWITCH, TAC'S				C429	1-126-940-11	ELECT 330MF CERAMIC CHIP 0.0015MF	20% 16V 10% 50V			
						C901 C902 C904	1-163-011-11	CERAMIC CHIP 0.0015MF CERAMIC CHIP 330PF	10% 50V 10% 50V 5% 50V			
						C905		CERAMIC CHIP 330PF	5% 50V			
						C906 C907	1-101-004-00 1-163-129-00	CERAMIC 0.01MF CERAMIC CHIP 330PF	50V 5% 50V			

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REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
C908 C909 C910	1-101-004-00	CERAMIC CHIP 330PF CERAMIC 0.01MP CERAMIC CHIP 0.0047MF	5% 10%	50V 50V 50V	D920 D921 D922	8-719-923-60	DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A	
C911 C912 C913 C914 C915	1-163-129-00 1-163-129-00	CERAMIC CHIP 0.0047MF CERAMIC CHIP 330PF CERAMIC CHIP 330PF CERAMIC CHIP 330PF CERAMIC CHIP 330PF	10% 5% 5% 5% 5%	50V 50V 50V 50V 50V	D923 D924 D925 D926 D927	8-719-923-60 8-719-923-60 8-719-923-60	DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A	
C916 C917 C918 C919 C920	1-163-011-11 1-163-121-00 1-163-121-00	CERAMIC CHIP 0.0015MF CERAMIC CHIP 0.0015MF CERAMIC CHIP 150PF CERAMIC CHIP 150PF CERAMIC CHIP 0.0015MF	10% 10% 5% 5% 10%	50V 50V 50V 50V 50V	D928 D930 D931 D932	8-719-923-60 8-719-923-60	DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A	
C921	1-163-011-11	CERAMIC CHIP 0.0015MF	10%	50V		< IC	>	
C922 C923 C924	1-126-967-11 1-164-346-11 1-126-967-11	ELECT 47MF CERAMIC CHIP 1MF ELECT 47MF	20% 20%	16V 16V 16V	IC401 IC402	8-752-068-46 8-759-073-00		
C925	1-126-967-11	ELECT 47MF	20%	16V		< SOC	KET >	
C926 C928 C929 C930 C931	1-126-967-11 1-126-967-11 1-126-967-11	ELECT 47MF	20% 20% 20%	16V 16V 16V 16V 16V	J291 J292 J901 J903 J904	1-537-978-11 1-695-296-11 1-561-534-41	TERMINAL BOARD TERMINAL BOARD TERMINAL BLOCK, S SOCKET, PIN 21P TERMINAL BLOCK, S	
C932 C933 C935 C936 C937	1-126-967-11 1-126-967-11 1-164-346-11		20% 20%	16V 16V 16V 16V 16V	J905 J906 J907	1-695-293-11 1-695-296-11 1-695-293-11 < COI	TERMINAL BLOCK, S SOCKET 21P	
C938	1-126-967-11	ELECT 47MF	20%	16V	L284	1-402-711-11	INDUCTOR, WIDEBAND	
	< CON	NECTOR >			L291 L292	1-402-711-11	INDUCTOR, WIDEBAND	
ana a a c					L294	1-402-711-11	INDUCTOR, WIDEBAND INDUCTOR, WIDEBAND	
CN0806 CN0807 CN0823 CN0824 CN0825	1-695-300-11 1-564-524-11 *1-564-519-11	CONNECTOR, BOARD TO BOA CONNECTOR, BOARD TO BOA PLUG, CONNECTOR 9P PLUG, CONNECTOR 4P PLUG, CONNECTOR 4P			L295	1-402-711-11	INDUCTOR, WIDEBAND INDUCTOR, WIDEBAND	
C110 025							NSISTOR >	
D401 D403 D405	8-719-923-60	DE > DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A			Q401 Q402 Q403 Q404	8-729-920-74 8-729-920-74	TRANSISTOR 2SC2412K-QR TRANSISTOR 2SC2412K-QR TRANSISTOR 2SC2412K-QR TRANSISTOR 2SC2412K-QR	
D406 D407	8-719-923-60	DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A				< RES	ISTOR >	
D901 D902 D903 D904 D905	8-719-923-60 8-719-923-60 8-719-923-60 8-719-923-60	DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A			JR291 JR292 JR294 JR296 JR297	1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-296-91	METAL GLAZE 0 5% METAL GLAZE 0 5% METAL GLAZE 0 5%	1/1) W 1/1) W 1/1) W 1/1) W 1/87
D906 D907 D908 D909	8-719-923-60 8-719-923-60 8-719-923-60 8-719-923-60	DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A			JR298 JR401 JR402 JR403 JR404	1-216-296-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91	METAL         GLAZE         0         5%           METAL         GLAZE         0         5%           METAL         GLAZE         0         5%           METAL         GLAZE         0         5%	1/87 1/1/64 1/1/64 1/1/64 1/1/64
D911 D913 D914 D915 D916	8-719-923-60 8-719-923-60 8-719-923-60	DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A			JR405 JR406 JR407 JR408 JR901	1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91	METAL GLAZE         0         5%           METAL GLAZE         0         5%           METAL GLAZE         0         5%           METAL GLAZE         0         5%	1/164 1/164 1/164 1/164 1/164 1/164
D917 D919	8-719-923-60 8-719-923-60	DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A			JR905 JR907 JR908	1-216-296-91 1-216-296-91 1-216-296-91	METAL GLAZE 0 5%	1/8W 1/8W 1/8W

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REF.NO.	PART NO.	DESCRIPTION			REMARK	REF.NO.	PART NO.	DESCRIPTION	<u>N</u>		REMAR	<u> RK</u>
JR909 JR910 JR911	1-216-295-91 1-216-296-91 1-216-295-91	METAL GLAZE METAL GLAZE METAL GLAZE	0 0 0	5% 5% 5%	1/10W 1/8W 1/8W	R919 R920 R921	1-216-063-91 1-216-063-91 1-216-022-00	METAL GLAZE METAL GLAZE METAL GLAZE	3.9K 3.9K 75	5% 5% 5%	1/10W 1/10W 1/10W	
R283 R284 R285 R286 R291	1-216-073-00 1-216-073-00 1-216-073-00 1-216-073-00 1-216-190-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 10K 10K 10K 470	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/8W	R922 R923 R924 R925 R926	1-216-073-00 1-216-039-00 1-216-039-00 1-216-089-91 1-216-039-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 390 390 47K 390	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R292 R293 R294 R401 R403	1-216-190-00 1-216-216-00 1-216-216-00 1-216-158-00 1-216-025-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	470 5.6K 5.6K 22 100	5% 5% 5% 5%	1/8W 1/8W 1/8W 1/8W 1/10W	R927 R928 R929 R930 R931	1-216-039-00 1-216-089-91 1-216-063-91 1-216-113-00 1-216-063-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	390 47K 3.9K 470K 3.9K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R404 R405 R406 R407 R410	1-216-158-00 1-216-025-91 1-216-158-00 1-216-025-91 1-216-174-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	22 100 22 100 100	5% 5% 5% 5%	1/8W 1/10W 1/8W 1/10W 1/8W	R932 R933 R934 R935 R936	1-216-113-00 1-216-073-00 1-216-063-91 1-216-022-00 1-216-171-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	470K 10K 3.9K 75	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/8W	
R411 R412 R413 R414 R416	1-216-174-00 1-216-022-00 1-216-022-00 1-216-022-00 1-216-113-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 75 75 75 470K	5% 5% 5% 5%	1/8W 1/10W 1/10W 1/10W 1/10W	R937 R938 R939 R940 R941	1-216-113-00 1-216-039-00 1-216-039-00 1-216-063-91 1-216-113-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	470K 390 390 3.9K 470K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	•
R417 R419 R420 R421 R423	1-216-067-00 1-216-113-00 1-216-067-00 1-216-171-00 1-216-015-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	5.6K 470K 5.6K 75 39	5%	1/10W 1/10W 1/10W 1/8W 1/10W	R942 R943 R944 R945 R946	1-216-039-00 1-216-089-91 1-216-039-00 1-216-089-91 1-216-022-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	390 47K 390 47K 75	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R424 R425 R428 R429 R430	1-216-174-00 1-216-174-00 1-249-393-11 1-216-065-00 1-216-065-00	METAL GLAZE METAL GLAZE CARBON METAL GLAZE METAL GLAZE	100 100 10 4.7K 4.7K	5% 5% 5% 5% 5%	1/8W 1/8W 1/4W F 1/10W 1/10W	R948 R949 R950 R951 R952	1-216-073-00 1-216-113-00 1-216-063-91 1-216-063-91 1-216-113-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 470K 3.9K 3.9K 470K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R431 R432 R433 R434 R435	1-216-065-00 1-216-065-00 1-216-296-91 1-216-049-91 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	4.7K 4.7K 0 1K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/8W 1/10W 1/10W	R953 R954 R955 R956 R957	1-216-039-00 1-216-039-00 1-216-039-00 1-216-089-91 1-216-039-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	390 390 390 47K 390	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R436 R437 R438 R439 R440	1-216-049-91 1-216-296-91 1-216-296-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 1K 0 0	5% 5% 5% 5%	1/10W 1/10W 1/8W 1/8W 1/8W	R958 R959 R960 R961 R967	1-216-089-91 1-216-674-11 1-216-674-11 1-216-674-11 1-216-171-00	METAL CHIP METAL CHIP	9.1K	5% 0.50% 0.50% 0.50% 5%	1/10W	
R901 R902 R903 R904 R905		METAL GLAZE	390 390 470K 470K 390	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R968 R969 R970 R971 R972	1-216-055-00 1-216-055-00 1-216-055-00 1-216-055-00 1-216-055-00	METAL GLAZE	1.8K 1.8K 1.8K 1.8K 1.8K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R906 R907 R908 R909 R910	1-216-039-00 1-216-171-00 1-216-171-00 1-216-113-00 1-216-055-00	METAL GLAZE METAL GLAZE METAL GLAZE	390 75 75 470K 1.8K		1/10W 1/8W 1/8W 1/10W 1/10W	R973 R974 R975 R976 R977	1-216-055-00 1-216-055-00 1-216-113-00 1-216-055-00 1-216-055-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1.8K 1.8K 470K 1.8K 1.8K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R911 R913 R914 R915 R916	1-216-063-91 1-216-063-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	75 3.9K 3.9K 470K 470K	5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W							
R917 R918	1-216-171-00 1-216-171-00	METAL GLAZE METAL GLAZE	75 <b>7</b> 5	5% 5%	1/8W 1/8W							

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REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTION	NC	REMARK
	*A-1654-017-A	T BOARD, COMPLETE (KV-28	WS3A/28		C5152 C5154	1-124-925-11		2.2MF 0 5%	20% 5 <b>0</b> V 1/10W
	*A-1654-020-A	T BOARD, COMPLETE (KV-28		J. 100 100 100 100 100 100 100 100 100 10	65154	1 410 255 51	METAL GUALE	0 3%	(KV-28WS3B)
	*A-1654-019-A	T BOARD, COMPLETE (KV-28	WS3U)			< FI	LTER >		
	< CAI	PACITOR >			CF5101	1-760-106-11	FILTER, CERAL		/28WS3E/28WS3K)
C5101 C5110	1-104-664-11	ELECT 47MF CERAMIC CHIP 0.01MF	20% 10%	25V 50V	CF5102	1-567-100-00 1-760-450-21	FILTER, CERAL FILTER, CERAL	MIC (KV-28WS	3B)
C5111		CERAMIC CHIP 0.01MF	10%	50V 50V 7-28WS3B)	CF5103	1-760-106-11 1-567-100-00	FILTER, CERAI	MIC (KV-28WS3	3B) 3U)
C5112	1-164-232-11	CERAMIC CHIP 0.01MF	10%	50V		< COI	NNECTOR >		
	1-216-295-91	(KV-28WS3A/28WS3B/28WS3D METAL GLAZE 0 5%	1/10W	7/28WS3K) 7-28WS3U)	CN5151 CN5152	1-568-882-51 *1-568-882-51	PIN, CONNECTO	)R 7P	
C5113	1-163-024-00	CERAMIC CHIP 0.018MF	10%		3.0222		IMMER >	/K /1	
C5114	1-164-232-11	CERAMIC CHIP 0.01MF	10%	50 <b>v</b>	CT5104	1-409-430-11	TRAP, CERAMIC	2	
C5115 C5116	1-163-090-00	CERAMIC CHIP 2PF CERAMIC CHIP 7PF	0.25PF 0.25PF					3WS3B/28WS3D/	(28WS3E/28WS3K) (V-28WS3U)
C5117	1-107-682-11	CERAMIC CHIP 1MF	10% (KV	16V 7-28WS3B)	CT5105	1-760-154-11	TRAP, CERAMIC	(KV-28WS3B)	,
C5118	1-124-925-11		20%	50V		< DIC	DDE >		
C5119 C5120	1-124-925-11 1-104-664-11		20% 20%	50V 25V	D5102	8-719-914-43	DIODE DAN202R (KV-28WS3A/28		28W\$3E/28W\$3K)
C5121 C5122		CERAMIC CHIP 0.01MF	10% 10%	50V 50V	D5103 D5104	8-719-914-43 8-719-914-43	DIODE DAN202K DIODE DAN202K	(KV-28WS3B)	
C5123 C5125	1-164-489-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.22MF	10% 10%	25V 16V		< IC	>		
C5127 C5128 C5129	1-126-965-11 1-163-133-00 1-163-016-00		20% 5% 10%	50V 50V 50V	IC5102 IC5103	8-752-072-94 8-759-361-11	IC CXA1875AM- IC TDA9813T/V	/3-T3	0.000 20 (0.00000)
				-28WS3B)	IC5104	8-759-360-90 8-759-710-86	IC TDA9814T/V IC NJM2233BM	3-T3 (KV-28W	28WS 3K/28WS3U) 'S3B
C5130 C5131 C5132		ELECT 47MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.01MF	20% 10% 10%	25V 25V 50V		< COI			
C5132		CERAMIC CHIP 0.01MF	(KV	-28WS3B)	L5101	1-408-419-00		68UH	
C5133		CERAMIC CHIP 0.01MF	10% 10%	50V	L5102	1-408-408-00 1-408-407-00	(KV-28	8.2UH WS3A/28WS3D/ 6.8UH	28W\$3E/28W\$3K)
C5135 C5136	1-104-664-11 1-104-664-11	ELECT 47MF	20% 20%	25V 25V		1 100 107 00			28WS3B/28WS3U)
C5137	1-163-024-00	CERAMIC CHIP 0.018MF (KV-28WS3A/28WS3D/28WS3E	10%	-28WS3B) 50V /28WS3U)	L5103 L5104 L5105	1-408-411-00 1-408-876-00 1-412-748-21	INDUCTOR	15UH 0.22UH (KV- 10UH (KV-28	
C5139	1-163-251-11	CERAMIC CHIP 100PF	5%	50V	L5106 L5107	1-412-754-21 1-408-421-00	INDUCTOR	39UH (KV-28 100UH	
C5140	1-163-113-00	CERAMIC CHIP 68PF	5%	-28WS3B) 50V	L5108	1-408-413-00		22UH	
C5142	1-163-239-11	CERAMIC CHIP 33PF	5%	-28WS3B) 50V -28WS3B)	L5109 T5101	1-408-419-00 1-403-686-11		68UH	
C51 <b>4</b> 4	1-163-097-00	CERAMIC CHIP 15PF	5%	50V	10101		NSISTOR >		
C5145	1-164-232-11	CERAMIC CHIP 0.01MF	(KV-	-28WS3B) 50V	05104		TRANSISTOR DIC	°144RK2-T146	
C5146 C5149	1-104-664-11 1-164-232-11	ELECT 47MF	20% 10%	25V 50V	Q5105		(KV-28WS3A/28W TRANSISTOR DTC	WS3B/28WS3D/2 C144EKA-T146	
C5150 C5151	1-126-933-11 1-126-964-11		20% 20%	16V 16V	Q5106	8-729-027-59	(KV-28WS3A/28W TRANSISTOR DTC	VS3B/28WS3D/2 C144EKA-T146	28WS3 E/28WS3K) (KV-28WS3B)
	1-126-933-11	(KV-28WS3A/28WS3D/28WS3E	28WS3K, 20%	/28WS3U) 16V	Q5107 Q5108	8-729-920-74	TRANSISTOR DTO	C2412K-OR	(KV-28WS3B)
			(KV-	-28WS3B)	Q5109 Q5110	8-729-920-74	TRANSISTOR 2SO TRANSISTOR 2SO	C2412K-OR	7-28 <b>√</b> S3B)

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REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
Q5111	8-729-027-59	TRANSISTOR DTC144EKA-T146	(KV-28WS3B)	R5128	1-216-043-91		5% 1/10W /28WS3D/28WS3E/28WS3K)
Q5112 Q5113 Q5114	8-729-027-59 8-729-027-59 8-729-022-54		1	R5129	1-216-057-00	METAL GLAZE 2.2F	/20W53D/20W53E/20W53R) K 5% 1/10W /28WS3D/28WS3E/28WS3R)
Q5115 Q5116	8-729-216-22 8-729-920-74	TRANSISTOR 2SA1162-G TRANSISTOR 2SC2412K-QR		R5130	1-216-057-00		K 5% 1/10W (KV-28WS3B)
05117	0 700 016 00		0.000000	R5131	1-216-2 <b>9</b> 5-91		5% 1/10W
Q51 <b>1</b> 7 Q51 <b>18</b> Q5121	8-729-216-22 8-729-920-74 8-729-027-59	TRANSISTOR 2SA1162-G (KV- TRANSISTOR 2SC2412K-QR (K TRANSISTOR DTC144EKA-T146	V-28WS3B)		1-216-043-91		/28WS3D/28WS3E/28WS3K) 5% 1/10W (KV-28WS3B/28WS3U)
Ţ,	< RES	ISTOR >		R5132	1-216-029-00		5% 1/10W /28WS3E/28WS3K/28WS3U)
JR5101 JR5102	1-216-295-91 1-216-295-91	METAL GLAZE 0 5% METAL GLAZE 0 5%	1/10W 1/10W		1-216-027-00		5% 1/10W (KV-28WS3B)
JR5105	1-216-295-91	METAL GLAZE 0 5%	(KV-28WS3B) 1/10W	R5133	1-216-061-00	METAL GLAZE 3.3K	K 5% 1/10W
		(KV-28WS3A/28WS3D/28WS3E/	28WS3K/28WS3U)	R5134	1-216-093-00		5% 1/10W
TDE 10C	1 216 205 01	MANAY OZ 2 CE O	4 (4 000	R5135	1-216-093-00		5% 1/10W
JR5106	1-216-295-91	METAL GLAZE 0 5% (KV-28WS3A/28WS3D/28WS3E/2	1/10W	R5136 R5137	1-216-041-00 1-216-035-00		5% 1/10W 5% 1/10W
JR5107	1-216-295-91	METAL GLAZE 0 5%	1/10W	R5137	1-216-033-00		5% 1/10W 5% 1/10W
JR5108	1-216-295-91	(KV-28WS3A/28WS3D/28WS3E/		DC120	. 1 016 062 01		
			1/10W	R5139 R5140	1-216-063-91 1-216-067-00		
JR5109	1-216-295-91		1/10W				(KV-28WS3B)
JR5110	1-216-295-91	METAL GLAZE 0 5% (KV-28WS3A/28WS3D/28WS3E/2	1/10W 28WS3K/28WS3U)	R51 <b>41</b>	1-216-073-00	METAL GLAZE 10K	5% 1/10W (KV-28WS3B)
JR5111	1-216-295-91	METAL GLAZE 0 5% (KV-28WS3A/28WS3D/28WS3E/2	1/10W	R5142	1-216-077-00	METAL GLAZE 15K	5% 1/10W
		/NV-201133A/201133D/201133E/	20M3JN/ 20M3JU /	R5142	1-216-689-11		5% 1/10W 5% 1/10W
JR5113	1-216-295-91	METAL GLAZE 0 5%	1/10W	R5144	1-216-057-00		
		(KV-28WS3A/28WS3D/28WS3E/2		R5145	1-216-069-00	METAL GLAZE 6.8K	
JR5114	1-216-295-91	METAL GLAZE 0 5%	1/10W (KV-28WS3B)	R5146	1-216-057-00	METAL GLAZE 2.2K	
JR5115	1-216-296-91	METAL GLAZE 0 5%	1/8W	R5147	1-216-037-00	METAL GLAZE 330	5% 1/10W
			(KV-28WS3B)	R5148	1-216-295-91		5% 1/10W
TD5116			4 (0				28WS3E/28WS3K/28WS3U)
JR5116 JR5117	1-216-296-91 1-216-296-91	METAL GLAZE 0 5% METAL GLAZE 0 5%	1/8W 1/8W		1-216-017-91	METAL GLAZE 47	5% 1/10W
							(KV-28WS3B)
R5112	1-216-073-00	METAL GLAZE 10K 5%	1/10W (KV-28WS3B)	R5149 R5150	1-216-180-00 1-216-057-00	METAL GLAZE 180 METAL GLAZE 2.2K	5% 1/8W 5% 1/10W
R5113	1-216-025-91		1/10W				(KV-28WS3B)
R5114	1-216-025-91		1/10W	R5151	1-216-057- <b>0</b> 0	METAL GLAZE 2.2K	
R5115	1-216-073-00	METAL GLAZE 10K 5%	1/10W (KV-28WS3B)				(KV-28WS3B)
R5116	1 016 073 00	WDM37 073WM 40W F0.		R5152	1-216-057-00	METAL GLAZE 2.2K	
KJIIO	1-216-073-00	METAL GLAZE 10K 5%	1/10W (KV-28WS3B)	R5153	1-216-174-00	MEMBER OTREE 100	(KV-28WS 3B)
R5117	1-216-049-91	METAL GLAZE 1K 5%	1/10W	R5153	1-216-059-00	METAL GLAZE 100 METAL GLAZE 2.7K	5% 1/8W 5% 1/1 <b>0</b> W
	- 220 015 52		(KV-28WS3B)	R5155	1-216-053-00	METAL GLAZE 1.5K	
R5119	1-216-049-91		1/10W				
		(KV-28WS3A/28WS3B/28WS3D/2	28WS3E/28WS3K)	R5156	1-216-025-91	METAL GLAZE 100	5% 1/10W
R5120	1-216-025-91	MEMBY OF BOTH 100 FG.	1 /1 0**	R5158	1-216-049-91		5% 1/10W
R5121	1-216-025-91		1/10W 1/10W	R5160	1-216-049-91	METAL GLAZE 1K	5% 1/10W
R5122	1-216-073-00		1/10W				(KV-28WS 3B)
R5123	1-216-057-00		1/10W	R5161	1-216-295-91	METAL GLAZE 0	5% 1/10W
		(KV-28WS3A/28WS3B/28WS3D/2		<del></del>		(KV-28WS3A/28WS3D/2	28WS3E/28WS3K/28WS 3U)
R5124	1-216-057-00	METAL GLAZE 2.2K 5%	1/10W		1-216-037-00	METAL GLAZE 330	5% 1/10W (KV-28WS 3B)
		(KV-28WS3A/28WS3B/28WS3D/2		R5162	1-216-037-00	METAL GLAZE 330	5% 1/10W
R5125	1-216-057-00	METAL GLAZE 2.2K 5%	1/10W (KV-28WS3B)				(KV-28WS 3B)
R5126	1-216-057-00	METAL GLAZE 2.2K 5%	1/10W	R5163	1-216-037-00	METAL GLAZE 330	5% 1/10W
			(KV-28WS3B)	R5164	1-216-037-00		5% 1/10W
R5127	1-216-043-91	METAL GLAZE 560 5%	1/10W				(KV-28WS 3B)
<del>- ·</del>	- 210-043-11	(KV-28WS3A/28WS3B/28WS3D/2					

The components identified by shading and marked it are critical for safety.

Replace only with the part number specified.

Les composants identifies par une trame et une marque de sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie.



REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
R5165	1-216-025-91	(KV-28WS3A/28WS3D/28WS3E	1/10W /28WS3K/28WS3U) 1/10W			ELLANEOUS *******	
R5166	1-216-043-91		(KV-28WS3B) 1/10W (KV-28WS3B)		1-452-032-00 1-452-094-00	COIL, DEGAUSSING MAGNET, DISK; 10MM Ø MAGNET, ROTATABLE DI COIL, NA ROTATION (R	SK; 15MM Ø
R5168	1-216-295-91	METAL GLAZE 0 5%	1/10W (KV-28WS3B)	Å	1-453-187-11	TRANSFORMER ASSY, FL	YBACK (NX-2661/U2E)
R5169	1-216-049-91 1-216-033-00	(KV-28WS3A/28WS3D/28WS3E	1/10W	<u>^</u>	1-505-154-11 1-505-155-11 1-540-006-22	SPEAKER (5CM) SPEAKER (6.5CM) SPEAKER (10CM) CAP ASSY, HIGH-VOLTA SWITCH, PUSH (AC POW	GE ER)
R5170 R5171 R5176 R5177 R5178	1-216-073-00 1-216-093-00 1-216-295-91 1-216-025-91 1-216-025-91	METAL GLAZE         68K         5%           METAL GLAZE         0         5%           METAL GLAZE         100         5%           METAL GLAZE         100         5%	1/10W 1/10W 1/10W 1/10W 1/10W		1-693-315-21 1-693-314-21	TUNER (UV1316) (KV-28WS3A/28WS3B/28 TUNER (U1344) (KV-28 CORD, POWER (WITH NO	WS3D/28WS3E/28WS3K) WS3U) ISE FILTER)
R5180 R5181 R5182	1-216-222-00 1-216-049-91 1-216-049-91	METAL GLAZE 1K 5% METAL GLAZE 1K 5%	1/8W 1/10W 1/10W (KV-28WS3E)	Δħ	1-590-762-11	2.5A/250V (KV-28 CORD, POWER (WITH PL 2.5A/250V (KV-28WS3B	
R5183 R5184	1-216-174-00 1-216-180-00		1/8W 1/8W	A	8-453-005-31	DEFLECTION YOKE (Y28 NECK ASSY, (NA297-M3 PICTURE TUBE (SD-284	)
	< VAI	RIABLE RESISTOR >				######################################	
RV5101 RV5102	1-241-765-11 1-241-765-11	RES, ADJ, CARBON 22K RES, ADJ, CARBON 22K (KV	7-28WS3B)	*****	ACCE	SSORIES AND PACKING M	ATERIALS
SF5101 SF5102	1-579-273-11 1-760-757-11	FILTER, SURFACE WAVE (KV-28WS3A/28WS3L FILTER, SURFACE WAVE (KV FILTER, SURFACE WAVE (KV FILTER, SURFACE WAVE (KV	7-28WS3B) 7-28WS3U)		*4-050-192-01 *4-050-191-11	CABLE, SPEAKER CUSHION (LOWER) (ASS CUSHION (UPPER) (ASS INDIVIDUAL CARTON	Y)
	< TUI	NER >			4-203-155-41	MANUAL, INSTRUCTION (ITALIAN)	(KV-28WS3A)
TU5101	1-693-314-21	TUNER (UV1316) (KV-28WS3A/28WS3B/28WS3I TUNER (U1344) (KV-28WS3U	J)			MANUAL, INSTRUCTION (FRENCH) MANUAL, INSTRUCTION (GERMAN/ENGLISH/DUTC	(KV-28WS3D)
******	******	*****	******		4-203-155-91 4-203-155-61	ITALIAN)  MANUAL, INSTRUCTION (DANISH/DUTCH/FINNIS NORWEGIAN/PORTUGUES MANUAL, INSTRUCTION (BULGARIAN/CZECH/HUN ENGLISH/POLISH) MANUAL, INSTRUCTION (ENGLISH)	SH/FRENCH/GERMAN/ SE/SPANISH/SWEDISH) (KV-28WS3K  NGARIAN/RUSSIAN/
					*4-395-957-01	BAG, PROTECTION	

#### REMOTE COMMANDER

1-466-854-41 COMMANDER, STANDARD TYPE (RM-850) 1-473-407-11 COMMANDER, STANDARD TYPE (RM-838) 9-903-466-01 POCKET, COVER (FOR RM-838)